



User manual

UM EN FL SWITCH SMCS

Order No.: 2910156

Smart Managed Compact Switch



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AUTOMATIONWORX

User manual

Description of the hardware and software functions of the Smart Managed Compact Switch with firmware Version 3.00

03/2010

Designation: UM EN FL SWITCH SMCS

Version: 03

Order No.: 2910156

This user manual is valid for:

The Smart Managed Compact Switch

- FL SWITCH SMCS 8GT (Order No. 2891123)
- FL SWITCH SMCS 6GT/2SFP (Order No. 2891479)
- FL SWITCH SMCS 8TX (Order No. 2989226)
- FL SWITCH SMCS 8TX-PN (Order No. 2989103)
- FL SWITCH SMCS 6TX/2SFP (Order No. 2989323)

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Please observe the following notes

In order to ensure the safe use of the product described, you have to read and understand this manual. The following notes provide information on how to use this manual.

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DANGER

This indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

This indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

This indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

The following types of messages provide information about possible property damage and general information concerning proper operation and ease-of-use.



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FL SWITCH SMCS

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PHOENIX CONTACT GmbH & Co. KG PHOENIX CONTACT

Flachsmarktstraße 8 P.O. Box 4100 32825 Blomberg Harrisburg, PA 17111-0100

Germany USA

Phone +49 - (0) 52 35 - 3-00 Phone +1-717-944-1300

Fax +49 - (0) 52 35 - 3-4 12 00

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tecdoc@phoenixcontact.com.



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1 Smart Managed Compact Switch (SMCS)



NOTE: The software functions are the same on all of the listed devices. They only differ with regard to the data transmission speed.



NOTE: By default upon delivery the FL SWITCH SMCS 8TX-PN switch operates in "PROFINET" mode.

1.1 Properties

The Smart Managed Compact Switch (SMCS) is an industrial Ethernet switch, which is available in the following versions:

- Eight Gigabit ports in RJ45 format (FL SWITCH SMCS 8GT)
- Six Gigabit ports in RJ45 format and two fiber optic ports as SFP slots (FL SWITCH SMCS 6GT/2SFP)
- Eight Fast Ethernet ports in RJ45 format (FL SWITCH SMCS 8TX)
- Eight Fast Ethernet ports in RJ45 format, operating in "PROFINET" mode by default upon delivery (FL SWITCH SMCS 8TX-PN)
- Six Fast Ethernet ports in RJ45 format and two fiber optic ports as SFP slots (FL SWITCH SMCS 6TX/2SFP)





Figure 1-1 The FL SWITCH SMCS 8GT and the FL SWITCH SMCS 6GT/2SFP

Future-proof networks for the highest possible requirements

Maximum performance

10/100/(1000) Mbps on each RJ45 port, 1000 Mbps for the SFP fiber optic ports

Maximum availability

Maximum network availability

A device design that does not use a fan, the redundant power supply, and conformance with all relevant industrial standards in terms of EMC, climate, mechanical load, etc. ensure the highest possible level of availability.

Quick media redundancy

Redundancy can also be created with standards: the (Rapid) Spanning Tree Protocol or MRP (Media Redundancy Protocol) ensure the safe operation of the entire network regardless of topology, even in the event of a cable interrupt.

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FL SWITCH SMCS

All information

Clear information

You can clearly label your device and each individual port using the large labeling fields. Two LEDs per port with switchable information ensure that you always have sufficient local information. A web server and an SNMP agent are provided for diagnostics, maintenance, and configuration via the network. A terminal access point can be used for local operation.

Port mirroring

Port mirroring can be used to monitor data traffic on the network connections or as an important service function.

Features and fields of application of the SMCS

- Maximum performance through Gigabit support on all ports.
- Increased network performance by filtering data traffic:
 - Local data traffic remains local.
 - The data volume in the network segments is reduced.
- Easy network expansion and network configuration.
- Coupling copper segments with different transmission speeds.
 Automatic detection of 10 Mbps, 100 Mbps or 1000 Mbps data transmission rate with auto crossing for the RJ45 ports.
- Flexible use of fiber optic modules in SFP ports.
- Increased availability through the use of redundant transmission paths with the shortest switch-over times with Rapid Spanning Tree and Fast Ring Detection. Support of various topologies and meshed structures as well as ring topologies with special ring detection.
- Configuration of switches using web-based management, SNMP or locally via a V.24 (RS-232) interface.
- Port mirroring
- Topology detection using LLDP (Link Layer Discovery Protocol).
- Address assignment via BootP, DCP or statically.
- Media Redundancy Protocol (MRP) supported as a client. The MRP ring can thus be created using any SMCS ports.
- Can be used in the PROFINET environment.
- Operating mode easily changed using Smart mode.

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1.1.0.1 Front view of the SMCS Port labeling MODE switch fields with LEDs Diagram of Ethernet Device labeling **DPHŒNIX**CONTACT port numbering field MAC Address On AD 45 06 C1 C2 MAC address Diagnostic/status indicators Supply voltage connection Mini-DIN V.24 (RS-232) interface Floating alarm M12 female connector for Ethernet ports contact parameterization memory

Figure 1-2 Front view of the SMCS using the example of the FL SWITCH SMCS 8GT

- Diagnostic/status indicators
 Important information is displayed directly on the device. Each port has two LEDs. The top LED always indicates the "LINK", while the bottom LED display is set with the function switch.
- MODE switch for LEDs and Smart mode
 The MODE switch can be used to specify which information is displayed by the second
 port-related LED. The three LEDs below the switch indicate the selected mode. This
 information is then displayed by all port-specific LEDs (see also example on page 1-5).
 In addition, this button is used to set the switch to Smart mode (for details, see "Using
 Smart mode" on page 3-2).
- Mini-DIN V.24 (RS-232)
 V.24 (RS-232) interface in Mini-DIN format for local configuration via the serial interface.
- Alarm contact

SFP slots

- The floating alarm contact can be connected here via a 2-pos. COMBICON connector.
- Supply voltage connection
 The supply voltage can be connected via the 4-pos. COMBICON connector (redundancy is optional).
- Labeling fields
 The SMCS has large labeling fields, which can be used for both device labeling and port labeling.

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1.1.1 Dimensions of the SMCS

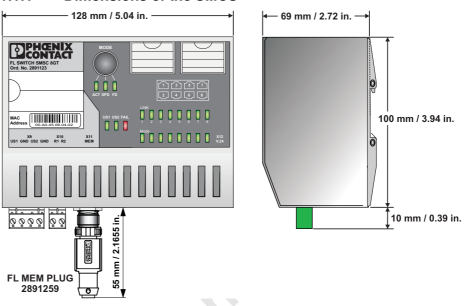


Figure 1-3 Housing dimensions of the SMCS in millimeters (inches)

1.2 Status and diagnostic indicators



Please note that the meaning of the LEDs differs in Smart mode (see "Using Smart mode" on page 3-2).

Des.	Color	Status	Meaning			
US1	Green	ON	Supply voltage 1 in the tolerance range			
		OFF	Supply voltage 1 too low			
US2	Green	ON	Supply voltage 2 in the tolerance range			
		OFF	Supply voltage 2 too low			
FAIL	Red	ON	Alarm contact open, i.e., an error has occurred			
		OFF	Alarm contact closed, i.e., an error has not occurred			
	A Link LED is located on the front of the SMCS for each port					
LNK	Green	ON	Link active			
(Link)		OFF	Link inactive			
An additional LED is located on the front of the SMCS for each port. The function of the second LED (MODE) for each pocan be set using the MODE switch (see also example below). There are three options (during the boot process the mode and port LEDs are permanently on):						
ACT	Green	ON	Sending/receiving telegrams			
(Activity)		OFF	Not sending/receiving telegrams			

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Smart Managed Compact Switch (SMCS)

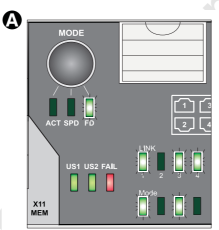
Des.	Color	Status	Meaning
SPD (Speed)	Green/ ON orange (orange)		1000 Mbps
		ON (green)	100 Mbps (for RJ45 ports only)
		OFF	10 Mbps if Link LED is active (for RJ45 ports only)
FD	Green	ON	Full duplex
(Duplex)		OFF	Half duplex
ACT/SPD/FD	Yellow	Flashing	Switch is in Smart mode (see "Using Smart mode" on page 3-2)

Example:

In Figure 1-4, the LED indicators have the following meaning:

A: The MODE switch has been set to display the duplex mode (FD); the mode LEDs now indicate that port 1 and port 3 are in full duplex mode, port 2 is not operating at all, and port 4 is in half duplex mode.

B: The switch has been set to display the data transmission rate (SPD); the mode LEDs now indicate that port 1 is operating at 10 Mbps, port 2 is operating at 1000 Mbps, port 3 is operating at 100 Mbps, and port 4 is not operating at all.



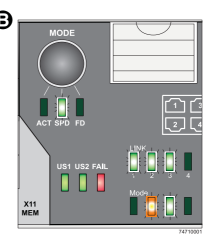


Figure 1-4 Example for status indicators

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1.2.1 Firmware versions and their functions

Firmware Version 1.03 provides the standard switch functions.

Firmware 2.00 offers the following additional functions:

- Support of the Media Redundancy Protocol
- Support of Smart mode
- Support of the FL MEM PLUG

Firmware 2.20 or later:

 Support of the PDEV function in the PROFINET environment. Mechanism for easily replacing PROFINET devices (in PN mode, devices of the same type are automatically detected and assigned a name following replacement).

Firmware 3.00 or later:

- Media Redundancy Manager (MRM)
- Expansion of Smart mode to include Ethernet/IP mode
- Support of static multicast filtering
- Implementation of the IGMP snooping function
- Support of static VLANs

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2 Mounting and installation

2.1 Mounting and removing the SMCS

Mount the SMCS on a clean DIN rail according to DIN EN 50 022 (e.g., NS 35 ... from Phoenix Contact). To avoid contact resistance only use clean, corrosion-free DIN rails. End clamps (E/NS 35N, Order No. 08 00 88 6) can be mounted to the right and left of the SMCS to stop the modules from slipping on the DIN rail.

Mounting:

Place the module onto the DIN rail from above (A). The upper holding keyway must be hooked onto the top edge of the DIN rail. Push the module from the front towards the mounting surface (B).



Figure 2-1 Snapping the SMCS onto the DIN rail

2 Once the module has been snapped on properly, check that it is fixed securely on the DIN rail. Check whether the positive latch is facing upwards, i.e., snapped on correctly.

Removal:

Pull down the positive latch using a suitable tool (e.g., screwdriver). The positive latch remains snapped out. Then swivel the bottom of the module away from the DIN rail slightly (A). Next, lift the module upwards away from the DIN rail (B).

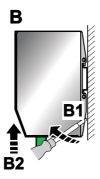


Figure 2-2 Removing the SMCS

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2.2 Installing the Smart Managed Compact Switch

2.2.1 Connecting the 24 V DC supply voltage

The SMCS is operated using a 24 V DC voltage, which is applied via COMBICON. If required, the voltage can also be supplied redundantly (see Figure 2-4).



If redundant power supply monitoring is active (default setting), an error is indicated if only one voltage is applied. A bridge between US1 and US2 prevents this error message. It is also possible to deactivate monitoring in web-based management or via SNMP.

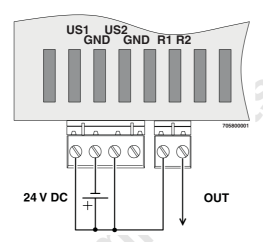


Figure 2-3 Supplying the SMCS using one voltage source

Redundant 24 V DC supply

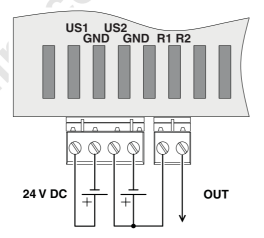


Figure 2-4 Supplying the SMCS using two voltage sources



In order to reset the SMCS on power up, the power supply must be interrupted for at least 3 seconds.

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2.2.2 Alarm contact

The switch has a floating alarm contact. An error is indicated when the contact is opened.

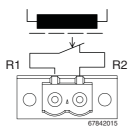


Figure 2-5 Basic circuit diagram for the alarm contact

The indicated error states are configured in web-based management or via SNMP. For a list of error states that can be configured, please refer to ""Diagnostics/Alarm Contact" menu" on page 4-19.



In the event of non-redundant power supply, the switch indicates a supply voltage failure by opening the alarm contact. This error message can be prevented by connecting the supply voltage to both terminals in parallel, as shown in Figure 2-3, or by deactivating redundant power supply monitoring in web-based management or via SNMP.

2.2.3 Assignment of the RJ45 Ethernet connectors



Please note that for operation with 1000 Mbps (Gigabit), cables with four twisted pairs (eight wires), which meet the requirements of CAT5e as a minimum, must be used.

Table 2-1 Pin assignment of RJ45 connectors

Pin number	10Base-T/10 Mbps	100Base-T/100 Mbps	1000Base-T/1000 Mbps
1	TD+ (transmit)	TD+ (transmit)	BI_DA+ (bidirectional)
2	TD- (transmit)	TD- (transmit)	BI_DA- (bidirectional)
3	RD+ (receive)	RD+ (receive)	BI_DB+ (bidirectional)
4	-	-	BI_DC+ (bidirectional)
5	-	-	BI_DC- (bidirectional)
6	RD- (receive)	RD- (receive)	BI_DB- (bidirectional)
7	-	-	BI_DD+ (bidirectional)
8	-	-	BI_DD- (bidirectional)

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2.2.4 Use of SFP slots

The SFP slots are used by SFP modules (fiber optic glass fiber modules in SFP format). By selecting SFP modules, the user can specify whether the switch has multi-mode or single mode fiber optic ports, for example.

The SFP modules are available separately as accessories, see "Ordering data" on page 11-4.

2.2.4.1 Elements of the SFP modules

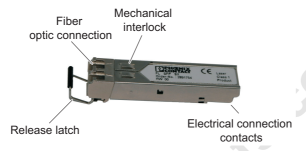


Figure 2-6 Elements of the SFP modules

2.2.4.2 Mounting the SFP modules

Inserting the SFP modules

- Insert the SFP modules in the relevant slots on the switch.
- Ensure correct mechanical alignment of the SFP modules.

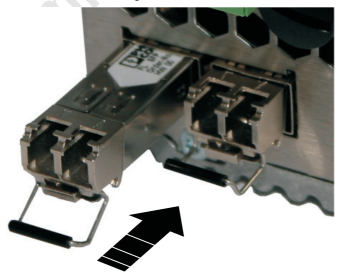


Figure 2-7 Inserting the SFP modules

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Connecting the fiber optic cable

• Ensure correct mechanical alignment when inserting the fiber optic connectors.

Removing the fiber optic connectors

Press the arresting latch (A) and pull out the connector (B).

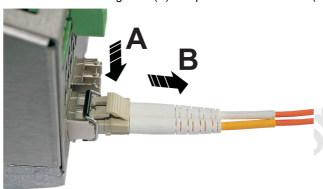


Figure 2-8 Removing the fiber optic connectors

Removing the SFP modules

- Remove the fiber optic connector before removing the SFP module.
- Flip down the release latch (A) and pull out the SFP module (B).



Figure 2-9 Removing the SFP modules

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2.2.5 V.24 (RS-232) interface for external management

The 6-pos. Mini-DIN female connector provides a serial interface to connect a local management station. It can be used to connect a VT100 terminal or a PC with corresponding terminal emulation to the management interface (for an appropriate cable, please refer to page 11-4). Set the following transmission parameters:

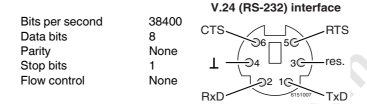


Figure 2-10 Transmission parameters and assignment of the V.24 (RS-232) interface

2.3 Grounding



Grounding protects people and machines against hazardous voltages. To avoid these dangers, correct installation, taking the local conditions into account, is vital.

All Factory Line devices must be grounded so that any possible interference is shielded from the data telegram and discharged to ground potential.

A wire of at least 2.5 mm² must be used for grounding. When mounting on a DIN rail, the DIN rail must be connected with protective earth ground using grounding terminal blocks. The module is connected to protective earth ground via the metal base element.

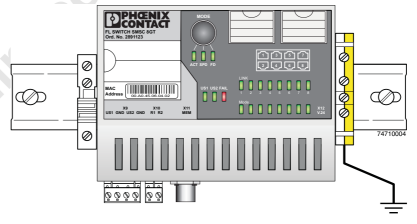


Figure 2-11 Switch on a grounded DIN rail

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3 Startup and functions

3.1 Basic settings



The basic Ethernet functions do not have to be configured and are available when the supply voltage is switched on.



The procedure for switching to the supported operating modes via **Smart mode** is described in "Using Smart mode" on page 3-2.

3.1.1 Default upon delivery/default settings

By default upon delivery or after the system is reset to the default settings, the following functions and properties are available:

- The password is "private".
- All IP parameters are deleted. The switch has **no** valid IP parameters:

IP address: 0.0.0.0
Subnet mask: 0.0.0.0
Gateway: 0.0.0.0

- BootP is activated as the addressing mechanism.
- All available ports are activated with the following parameters:
 - Auto negotiation
 - Auto crossing
- All counters of the SNMP agent are deleted.
- The web server, SNMP agent, and V.24 (RS-232) interface are active.
- Port mirroring, Rapid Spanning Tree, broadcast limiter, and MRP are deactivated.
- The alarm contact only opens in the event of non-redundant power supply.
- The transmission of SNMP traps is deactivated and the switch has no valid trap destination IP address.
- The aging time is set to 40 seconds.
- The WBM refresh interval is set to 30 seconds.
- The switch is in "Default" mode.
- The transmission of SNMP traps is deactivated and the switch has no valid trap destination IP address.



The aging time is set using the "dot1dTpAgingTime" MIB object (OID 1.3.6.1.2.1.17.4.2). The available setting range is 10 - 825 seconds. For static configuration, an aging time of 300 seconds is recommended.

7471_en_03 PHOENIX CONTACT 3-1



3.2 Using Smart mode

Smart mode enables the user to change the operating mode of the switch without having to access the management interface.

The SMCS offers the following setting options via Smart mode:

- Reset to default settings
- Set PROFINET mode
- Exit Smart mode without changes

3.2.1 Activating Smart mode

The mode button is used to call/exit Smart mode and to select the desired setting. The three mode LEDs indicate the mode that is currently set and the mode that is entered when exiting Smart mode.

3.2.1.1 Calling Smart mode

- Once the switch has booted, as soon as the three mode LEDs go out press and hold down the mode button for at least five seconds. When Smart mode is active, the three LEDs flash.
- When Smart mode is started, the switch is initially in the "Exit without changes" state.

3.2.1.2 Selecting the desired setting

 To select the various settings, press the mode button briefly and select the desired operating mode.

3.2.1.3 Exiting Smart mode

 To exit, press and hold down the mode button for at least five seconds. The previously selected operating mode is saved.

3.2.1.4 Possible operating modes in Smart mode

The SMCS supports the selection of the following operating modes in Smart mode (see also example below):

Table 3-1 Operating modes in Smart mode

Mode	ACT LED 1	SPD LED 2	FD LED 3
Exit Smart mode without changes	OFF	OFF	ON
Reset to default settings	OFF	ON	OFF
Set PROFINET mode	OFF	ON	ON
Set Ethernet/IP mode	ON	OFF	OFF

3-2 PHOENIX CONTACT 7471_en_03

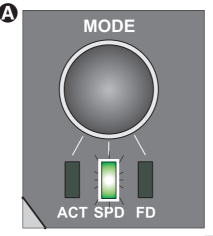


Example:

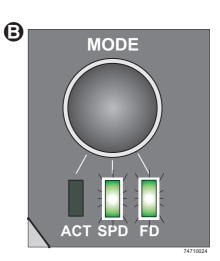
When the switch is in Smart mode, exiting Smart mode triggers the following action:

Example A: Reset to default settings

Example B: Set PROFINET mode







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3.3 Assigning IP parameters

When the supply voltage is switched on, the switch sends requests (BootP requests) to assign IP parameters.



The IP address can also be assigned serially via V.24 (RS-232) (see 4.4.2.4 "IP address assignment via V.24 (RS-232)" on page 4-82).



The "BootP" function can be deactivated via the management. By default upon delivery, the "BootP" function is activated. On device startup, the SMCS sends three BootP requests. If these requests are not answered, the SMCS starts without IP configuration.

The assignment of valid IP parameters is vital to the management function of the switch.

Options for assigning IP parameters:

- Configuration via the BootP protocol (default upon delivery)
- Static configuration via the management interfaces

3.3.0.1 Valid IP parameters

IP parameters comprise the following three elements: "IP address", "subnet mask", and "default gateway/router".

Valid IP addresses are:

000.000.000.001 to 126.255.255.255

128.000.000.000 to 223.255.255.255

Valid multicast addresses are:

224.000.000.001 to 239.255.255.255

Valid subnet masks are:

255.000.000.000 to 255.255.255.252

Default gateway/router:

The IP address of the gateway/router must be in the same subnetwork as the address of the switch.

3.3.0.2 Assigning IP addresses

The IP address is a 32-bit address, which consists of a network part and a user part. The network part consists of the network class and the network address.

There are currently five defined network classes; Classes A, B, and C are used in modern applications, while Classes D and E are hardly ever used. It is therefore usually sufficient if a network device only "recognizes" Classes A, B, and C.

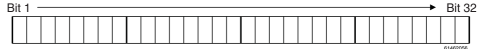


Figure 3-2 Position of bits within the IP address

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With binary representation of the IP address, the network class is represented by the first bits. The key factor is the number of "ones" before the first "zero". The assignment of classes is shown in the following table. The empty cells in the table are not relevant to the network class and are already used for the network address.

	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5
Class A	0				
Class B	1	0			
Class C	1	1	0		
Class D	1	1	1	0	
Class E	1	1	1	1	0

The bits for the network class are followed by those for the network address and the user address. Depending on the network class, a different number of bits are available, both for the network address (network ID) and the user address (host ID).

	Network ID	Host ID	
Class A	7 bits	24 bits	
Class B	14 bits	16 bits	
Class C	21 bits	8 bits	
Class D	28-bit multicast identifier		
Class E	27 bits (reserved)		

IP addresses can be represented in decimal or hexadecimal form. In decimal notation, bytes are separated by dots (dotted decimal notation) to show the logical grouping of the individual bytes.



The decimal points do not divide the address into a network and user address. Only the value of the first bits (before the first "zero") specifies the network class and thus the number of remaining bits in the address.

Possible address combinations

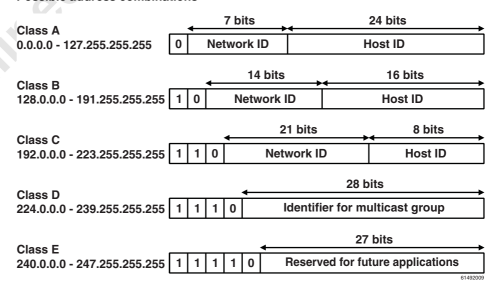


Figure 3-3 Structure of IP addresses

7471_en_03 PHOENIX CONTACT 3-5



3.3.0.3 Special IP addresses for special applications

Certain IP addresses are reserved for special functions. The following addresses should not be used as standard IP addresses.

127.x.x.x addresses

The Class A network address "127" is reserved for a loopback function on all computers, regardless of the network class. This loopback function may only be used on networked computers for internal test purposes.

If a telegram is addressed to a computer with the value 127 in the first byte, the receiver immediately sends the telegram back to the transmitter.

Correct installation and configuration of the TCP/IP software, for example, can be checked in this way.

As Layers 1 and 2 of the ISO/OSI reference model are not included in the test they should be tested separately using the ping function.

Value 255 in the byte

Value 255 is defined as a broadcast address. The telegram is sent to all the computers that are in the same part of the network. Examples: 004.255.255.255, 198.2.7.255 or 255.255.255 (all the computers in all the networks). If the network is divided into subnetworks, the subnet masks must be observed during calculation, otherwise some devices may be omitted. Simplified: The last address of an area is reserved as the broadcast address.

0.x.x.x addresses

Value 0 is the ID of the specific network. If the IP address starts with a zero, the receiver is in the same network. Example: 0.2.1.1 refers to device 2.1.1 in this network.

The zero previously signified the broadcast address. If older devices are used, unauthorized broadcast and complete overload of the entire network (broadcast storm) may occur when using the IP address 0.x.x.x.

3.3.0.4 Subnet masks

Routers and gateways divide large networks into several subnetworks. The IP addresses for individual devices are assigned to specific subnetworks by the subnet mask. The **network part** of an IP address is **not** modified by the subnet mask. An extended IP address is generated from the user address and subnet mask. Because the masked subnetwork is only recognized by the local computers, this extended IP address appears as a standard IP address to all the other devices.

Structure of the subnet mask

The subnet mask always contains the same number of bits as an IP address. The subnet mask has the same number of bits (in the same position) set to "one", which is reflected in the IP address for the network class.

Example: An IP address from Class A contains a 1-byte network address and a 3-byte computer address. Therefore, the first byte of the subnet mask may only contain "ones".

The remaining bits (three bytes) then contain the address of the subnetwork and the computer. The extended IP address is created when the bits of the IP address and the bits of the subnet mask are ANDed. Because the subnetwork is only recognized by local devices, the corresponding IP address appears as a "normal" IP address to all the other devices.

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Application

If the ANDing of the address bits gives the local network address and the local subnetwork address, the device is located in the local network. If the ANDing gives a different result, the data telegram is sent to the subnetwork router.

Example for a Class B subnet mask:

Decimal representation: 255.255.192.0

Binary representation: 1111 1111.1111 1111.1100 0000.0000 0000



Using this subnet mask, the TCP/IP protocol software differentiates between the devices that are connected to the local subnetwork and the devices that are located in other subnetworks.

Example: Device 1 wants to establish a connection with device 2 using the above subnet mask. Device 2 has IP address 59.EA.55.32.

IP address representation for device 2:

Hexadecimal representation: 59.EA.55.32

Binary representation: 0101 1001.1110 1010.0101 0101.0011 0010

The individual subnet mask and the IP address for device 2 are then ANDed bit-by-bit by the software to determine whether device 2 is located in the local subnetwork.

ANDing the subnet mask and IP address for device 2:

Subnet mask: 1111 1111.1111 1111.1100 0000.0000 0000

AND

IP address: 0101 1001.1110 1010.0101 0101.0011 0010

Result: 0101 1001.1110 1010(01)0 0000.0000 0000

Subnetwork

After ANDing, the software determines that the relevant subnetwork (01) does not correspond to the local subnetwork (11) and the data telegram is forwarded to a subnetwork router.

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3.3.0.5 Assigning IP parameters

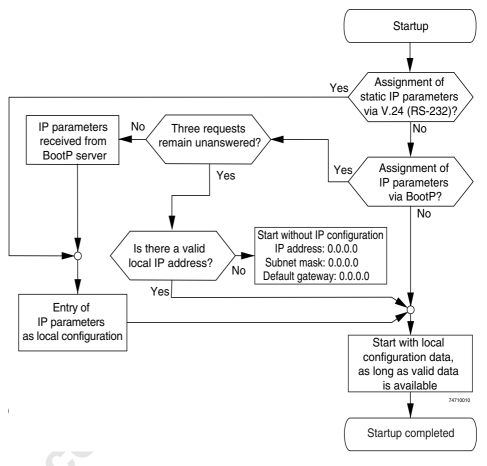


Figure 3-4 Flowchart: Assigning IP parameters

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3.4 Frame switching

The FL SWITCH SMCS operates in store-and-forward mode. When receiving a data packet, the switch analyzes the source and destination addresses. The switch stores up to 4000 MAC addresses with an adjustable aging time of 10 to 825 seconds in its address table.

3.4.1 Store-and-forward

All data telegrams that are received by the switch are saved and their validity is checked. Invalid or faulty data packets (> 1522 bytes or CRC errors) and fragments (< 64 bytes) are rejected. Valid data telegrams are forwarded by the switch.

3.4.2 Multi-address function

The switch learns all the source addresses for each port. Only packets with:

- Unknown source addresses
- A source address for this port
- A multicast/broadcast address

are forwarded to the destination address field via the relevant port. The switch can learn up to 4000 addresses. This is important when more than one termination device is connected to one or more ports. In this way, several independent subnetworks can be connected to one switch.

3.4.3 Learning addresses

The SMCS independently learns the addresses for termination devices, which are connected via a port, by evaluating the source addresses in the data telegrams. When the SMCS receives a data telegram, it only forwards this data telegram to the port that connects to the specified device (if the address could be learned beforehand).

The SMCS can learn up to 4000 addresses and store them in its table. The switch monitors the age of the learned addresses. The switch automatically deletes address entries from its address table that have exceeded a specific age (default: 40 seconds, adjustable from 10 to 825 seconds, aging time).



All learned entries are deleted on a restart.

A link down deletes all the entries of the affected port.



A list of detected MAC addresses can be found in the MAC address table (see ""Diagnostics/MAC Address Table" menu" on page 4-21). The MAC address table can be deleted via "Clear".



The aging time is set using the "dot1dTpAgingTime" MIB object (OID 1.3.6.1.2.1.17.4.2). The available setting range is 10 - 825 seconds. For static configuration, an aging time of 300 seconds is recommended.

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3.4.4 Prioritization

The switch supports four priority queues for adjusting the internal packet processing sequence (traffic classes according to IEEE 802.1D). Data telegrams that are received are assigned to these classes according to their priority, which is specified in the VLAN/prioritization tag:

- Data packets with the value "0" or "1" in the priority field have the lowest priority (default).
- Data packets with the value "2" or "3" in the priority field have the second lowest priority.
- Data packets with values between "4" and "5" in the priority field have the second highest priority and are transmitted via the switch.
- Data packets with values between "6" and "7" in the priority field have the highest priority and are transmitted via the switch.

Processing rules

The switch controller in the SMCS forwards received packets to one of the receive queues according to the following decisions:

- BPDU packets are always assigned to the high-priority queue.
- Packets with VLAN/prioritization tag are forwarded according to the queues listed above.
- All residual data is assigned to the low-priority queue.

3.4.4.1 Class of Service (CoS)

Class of Service refers to a mechanism used to take into consideration the value of the priority field (value 1 to 7) in VLAN data packets with a tag. The switch assigns the data streams in various processing queues, depending on what priority information is contained in the CoS tag. The switch supports four internal processing queues.

3.4.4.2 Quality of Service (QoS)

Quality of Service affects data streams when forwarding and handles individual data streams differently, this process is usually recommended. QoS can be used, e.g., to guarantee a transmission bandwidth for individual data streams. The switch uses QoS in connection with prioritization (see CoS). The broadcast limiter can also be referred to as a QoS function.

3.4.4.3 Flow control

Flow control can provide advantages during transmission in large network topologies in which peak loads are to be expected. The switch supports flow control.

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4 Configuration and diagnostics

The Smart Managed Compact Switch (SMCS) offers several user interfaces for accessing configuration and diagnostic data. The preferred interfaces are the web interface and SNMP interface. These two interfaces can be used to make all the necessary settings and request all information.

Access via the V.24 (RS-232) interface only enables access to basic information and supports basic configuration. However, the V.24 (RS-232) interface also enables firmware update via TFTP in the event of faulty firmware.



Settings are not automatically saved permanently. The active configuration can be saved permanently by selecting "Save current configuration" on the "Configuration Management" web page. Additional saving options are also available via SNMP or V.24 (RS-232).

4.1 Making contact between the SMCS and PC for initial configuration

4.1.1 Operation with static IP addresses

To enable the SMCS to be accessed using the desired IP address, make sure that the computer and the SMCS are in the same IP subnetwork. In this case, for initial contact your computer must be configured so that contact is possible. The following screenshots were created under Windows XP Professional.

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FL SWITCH SMCS

To set the IP parameters, open the Properties tab for your network adapter. Activate "Internet Protocol (TCP/IP)" and then click on "Properties".

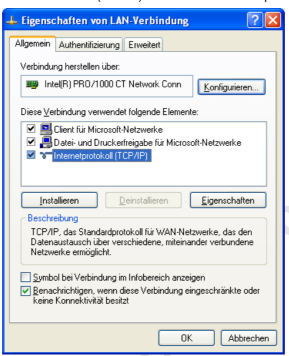


Figure 4-1 Properties dialog box for the network card

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In the dialog box that opens, click on "Use the following IP address".

Figure 4-2 Internet Protocol Properties dialog box

Enter the desired IP address of your computer (not that of the SMCS) in the "IP address" field and the corresponding subnet mask. Close the dialog box with "OK".

Abbrechen

ΩK

The device can now be accessed via a web browser. In the address line of your browser, enter the IP address of the SMCS in the following format:

http://xxx.xxx.xxx.xxx

After entering the IP address in the browser, an overview page is displayed for the SMCS where no login is required.

After the correct user name and password have been entered, the device configuration pages are loaded.

4.2 Web-based management (WBM)

4.2.1 General function

Online diagnostics

The user-friendly web-based management interface can be used to manage the switch from anywhere in the network using a standard browser. Comprehensive configuration and diagnostic functions are clearly displayed on a graphic user interface. Every user with a

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FL SWITCH SMCS

network connection to the device has read access to that device via a browser. A wide range of information about the device itself, the set parameters, and the operating state can be viewed.



Modifications can only be made by entering the valid password. By default upon delivery, the password is "private".



For security reasons, we recommend you enter a new, unique password.

4.2.2 Requirements for the use of WBM

As the web server operates using the Hyper Text Transfer Protocol, a standard browser can be used. Access is via the URL "http://IP address of the device".

Example: "http://172.16.29.112".

For full operation of the web pages, the browser must support JavaScript 1.2 and cascading style sheets Level 1. We recommend the use of Microsoft Internet Explorer 6.0.



WBM can only be called using a valid IP address. By default upon delivery, the switch has **no** valid IP address.



Settings are not automatically saved permanently. If the active configuration has not been saved, a flashing floppy disk icon appears in the top-right corner in WBM. The icon is linked to the "Configuration Management" web page. The active configuration can be saved permanently by selecting "Save current configuration" on this web page.



If when transmitting web pages the connection is interrupted, a waiting time of several minutes must be observed before the web interface can be accessed again.

4.2.2.1 Structure of the web pages

The web pages are divided into four areas:

- Device type and device logo.
- Device name (assigned by the user) and loading time, to prevent mix-ups.
- Navigation tree on the left-hand side.
- Information tables on the right-hand side, which contain current device information during runtime.

4.2.2.2 Password concept

After having entered the valid password, no further entry of the password is necessary for a period of 300 s (default). After this period of time has elapsed or after clicking on "Logout", the password must be re-entered.

The concept is valid for the first ten users logged on at the same time. All other users must confirm each configuration modification by entering the password, until less than ten users are logged on.

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4.2.3 Functions/information in WBM

The navigation tree provides direct access to the following four areas:

- General Instructions
 - Basic information about WBM.
- Device Information
 - General device information.
- General Configuration
 - Device configuration/device as a network device.
- Switch Station
 - Device-specific configuration and diagnostics.

4.2.3.1 General Instructions

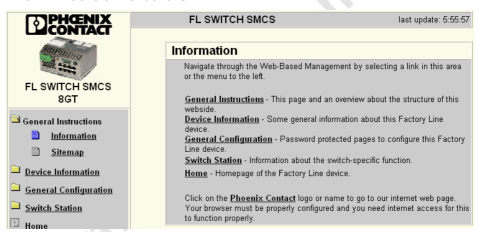


Figure 4-3 "Information" web page for the SMCS

General Instructions

Contains a brief description of WBM and a navigation tree (site map), which is linked to every page of WBM.

4.2.3.2 Device Information

Device Information	n	
Vendor	Phoenix Contact GmbH & Co. KG	
Address	D-32823 Blomberg	
Phone	+49 -(0)5235 -3-00	
Internet	www.phoenixcontact.com	
Туре	FL SWITCH SMCS 8GT	
Order No.	28 91 123	
Serial Number	11 10 81 42 28	
Bootloader Version	1.01	
Firmware Version	1.00	
Hardware Version	01	
MAC Address	00:A0:45:07:79:35	
user defined:		
Name of Device	FL SWITCH SMCS	
System Description	Smart Managed Compact Switch	
Physical Location	Unknown	
Contact	Unknown	
IP Address	192.168.100.11	
Subnet Mask	255.255.255.0	
Default Gateway	0.0.0.0	

Figure 4-4 "Device Information" web page

"General" menu

This page contains a range of static information about the device and the manufacturer.

"Technical Data" menu

This page lists the main technical data.

"Hardware Installation" menu

This page contains a connection diagram for connecting the redundant power supply and the alarm contact.

"Local Diagnostics" menu

This page describes the meaning of the switchable diagnostic and status indicators.

"Serial Port" menu

This page lists the transmission parameters for serial communication.

4.2.3.3 General Configuration

"IP Configuration" menu

This page displays the set IP parameters and addressing mechanism.

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To change the IP parameters via WBM, "Static" assignment must be selected.

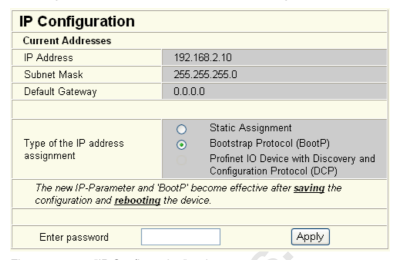


Figure 4-5 "IP Configuration" web page

IP address assignment



While the switch waits for an IP address to be assigned (maximum of three BootP requests) the mode LED selected via the mode button also flashes.

Static Assignment
 The switch can be accessed using the set IP address and does not send any kind of requests on the receipt of IP parameters.



Modifications to the IP parameters only take effect once the configuration is saved and a restart is then performed.

Bootstrap Protocol (BootP)
 The switch sends a maximum of three BootP requests after every restart and receives a BootP reply with IP parameters. If the BootP reply is disabled, the switch starts after the third request without IP configuration.

"System Identification" menu

This menu is used to display or modify user-specific device data, e.g., location, device name or function. This device data is also available in SNMP.

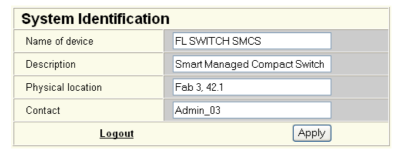


Figure 4-6 "System Identification" menu



"SNMP Trap Configuration" menu

SNMP Agent The "send traps" function can be globally enabled/disabled here.

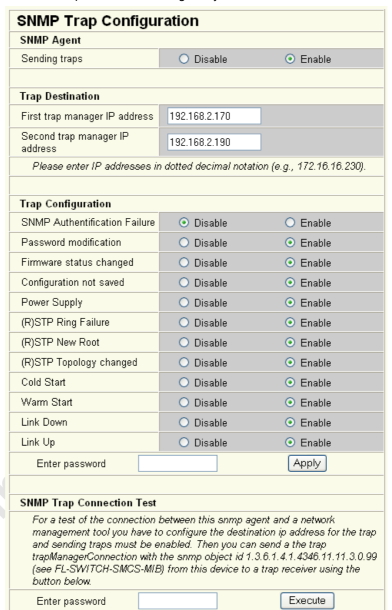


Figure 4-7 "SNMP Configuration" web page

Trap Destination This part of the table is used to view or modify the IP addresses of the two trap receivers.

Trap Configuration The "send traps" function can be enabled/disabled individually here.

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SNMP Trap Connection Test

Once the "send traps" function has been activated and the trap manager has been defined using the IP addresses, test traps can now be sent using "Execute" to test the communication path from the switch to the trap receiver.

"Software Update" menu

This page is used to view or modify the parameters for a software update and to trigger the update.

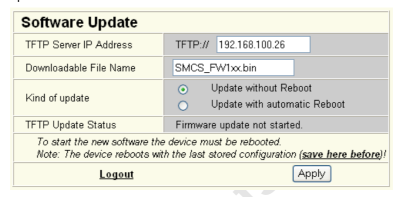


Figure 4-8 "Software Update" web page



A reset is not carried out **automatically** following a firmware update. The desired option can be selected in WBM.



Please make sure that the "TFTP Server" service program is activated in the Factory Manager toolbar.



You can monitor the download in the Factory Manager message window (25%, 50%, 75%, 100%). Always wait until all the LEDs light up after approximately two minutes and the device is available again after booting.



It is not ensured that all existing configuration data will be retained after a firmware update/downgrade. Therefore, please check the configuration settings or return the device to the settings default upon delivery.



NOTE:

A voltage failure during a firmware update results in the destruction of the firmware on the SMCS. An update via TFTP is required, see "Starting with faulty software (firmware)" on page 4-83.



"Change Password" menu

This option can be used to specify the current password and then enter a new, unique password. By default upon delivery, the password is "private" (please note that it is casesensitive). For security reasons, the input fields do not display your password, but instead "*******" is displayed.

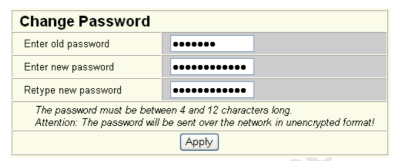


Figure 4-9 "Change Password" web page



The password must be between four and twelve characters long. Please note that the password is always transmitted via the network in unencrypted format.



Forgotten your password?

Call the Phoenix Contact phone number listed in the Appendix, making sure you have the device serial number and MAC address to hand.

"User Interfaces" menu

The following actions can be executed here:

- Activation/deactivation of the web server.
- Activation/deactivation of the SNMP agent.
- Setting the refresh intervals for the automatic update of the web pages. Here, you can
 also set the refresh interval for automatic update of different web pages. If the interval
 is set to "0", the pages will no longer be updated.



Automatic update of web pages is only possible when using Internet Explorer Version 5.5 or later.

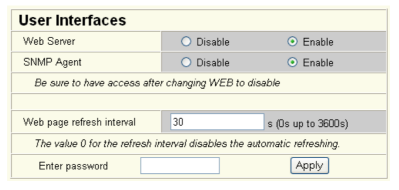


Figure 4-10 "User Interfaces" web page

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Operating as a PROFINET device

"Operating Mode" menu

In this menu, select whether the switch is to operate as a PROFINET device. For additional information about operation as a PROFINET device, see Section 9 "Operating as a PROFINET device".

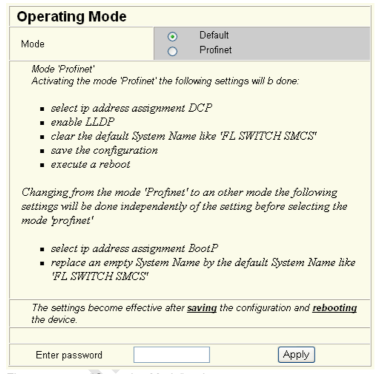


Figure 4-11 "Operating Mode" web page

"Config. Management/General" menu

This table is used to view all parameters that are required to save the active configuration or load a new configuration, and to modify them (by entering a valid password). It can also be used to restart the system with the relevant configuration or to reset the SMCS to the default state upon delivery.

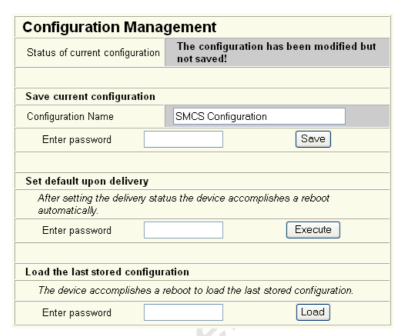


Figure 4-12 "Configuration Management" web page

Possible states for "Status of current configuration":

- The configuration has been modified but not saved (also indicated by the flashing floppy disk icon).
- Saving the current configuration.
- The current configuration is equal to the one saved in the non-volatile memory of the switch.
- The current configuration was saved.

Save current configuration

The active configuration together with the corresponding configuration name can be saved here by entering a valid password.



Figure 4-13 "Save current configuration" web page



If the new configuration is not activated by a reset after a configuration download, the "Save current configuration" command overwrites the previously loaded configuration and instead saves the active configuration of the SMCS.

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Set default upon delivery

This option can be used to reset the switch to its default settings (default upon delivery) by entering a valid password.



Figure 4-14 "Set default upon delivery" web page



WBM can only be called using a valid IP address. Once the switch has been reset to its default settings, it has **no** valid IP address and the addressing mechanism is set to BootP.

Load the last stored configuration

The last configuration stored on the device can be reactivated. All modifications made to the configuration since it was last saved are lost.



Figure 4-15 "Load the last stored configuration" web page

"Config. Management/File Transfer" menu

Configuration file transfer

This option can be used to save your device configuration on a PC or to operate the switch using a saved configuration.

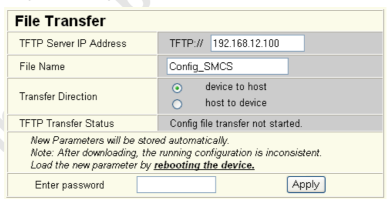


Figure 4-16 "File Transfer" web page



When a configuration is uploaded from the SMCS to a PC, the last saved version is transmitted. If you want to transmit the active configuration, first save it again ("Save current configuration" function).



When a configuration is downloaded from the PC to a SMCS, the new configuration is only activated once the switch has been reset.



The use of a configuration file does not affect an existing ("old") password.



Following a "host to device" file transfer, some configuration modifications take effect immediately, other modifications only take effect after a reset.

The SMCS must be reset in order to ensure consistency.

Device replacement



Configuration using a configuration file is used when replacing devices. To duplicate devices using a configuration file, observe the following:

- Create a point-to-point connection between a SMCS and the management station.
- Load the configuration file on the SMCS.
- Reset the SMCS.
- Adjust the IP parameters.
- Save the configuration ("Save current configuration" function).

The duplicated switch can now be operated in the network using the adjusted IP parameters.

"Config. Management/Memory Plug" menu

Memory Plug

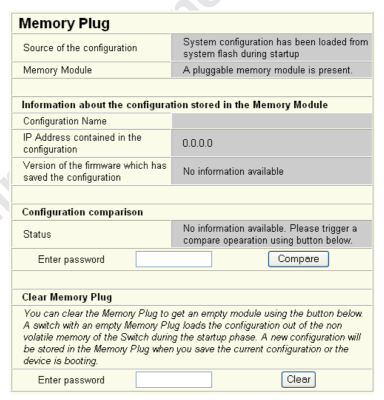


Figure 4-17 "Memory Plug" web page

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Configuration comparison

Here you can compare the configuration on the memory plug with the configuration in the SMCS memory. The result is displayed in text format.



Figure 4-18 "Configuration comparison" web page



If you replace a memory plug with another memory plug within a few seconds, the configuration comparison must be updated manually.

Clear Memory Plug

Here, you can delete the memory plug by entering a valid password.

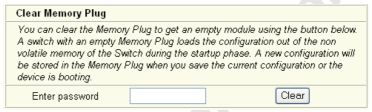


Figure 4-19 "Clear Memory Module" web page

4.2.3.4 **Switch Station**

"Services" menu

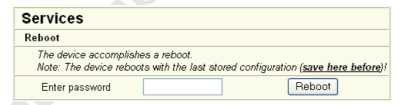


Figure 4-20 "File Transfer" web page

Reboot

To trigger a reboot via the web interface, enter a valid password. Save the configuration beforehand, so that configuration modifications are retained or can be activated via a restart.



"Ports/Port Table" menu

Overview of all available ports. Clicking on the relevant port number opens a port-specific page ("Port Configuration").

Port	Туре	Port Status	Link State
1	TX 10/100/1000	enable	1 GBit/s FD
2	TX 10/100/1000	enable	not connected
3	TX 10/100/1000	enable	1 GBit/s FD
4	TX 10/100/1000	enable	1 GBit/s FD
<u>5</u>	TX 10/100/1000	enable	not connected
<u>6</u>	TX 10/100/1000	enable	1 GBit/s FD
7	TX 10/100/1000	enable	1 GBit/s FD
8	TX 10/100/1000	enable	1 GBit/s FD

Figure 4-21 "Port Table" web page



When setting the transmission mode, make sure that the same settings have been made at both ends of the connection. If the settings are not the same, this can result in increased collisions or CRC errors and can adversely affect network performance.

"Ports/Port Cfg Table" menu

This menu provides an overview of the important configuration settings for all ports and also provides the option to set the status, transmission mode, and link monitoring function for all existing ports.

Port Configuration Table						
Port	Status	Modus	Link Monitoring			
1	enable 💌	AutoNeg 💌	disable 💌			
<u>2</u>	enable 💌	AutoNeg 💌	disable 💌			
<u>3</u>	enable 💌	AutoNeg 💌	disable 💌			
4	enable 💌	AutoNeg 💌	disable 💌			
<u>5</u>	enable 💌	AutoNeg 💌	disable 💌			
<u>6</u>	enable 💌	AutoNeg 💌	disable 💌			
7	enable 💌	AutoNeg 💌	disable 💌			
8	enable 💌	AutoNeg 🛂	disable 💌			
Enter pass	sword	Apply				

Figure 4-22 "Port Configuration Table" web page

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"Ports/Port Configuration" menu

Offers individual configuration options for each port.

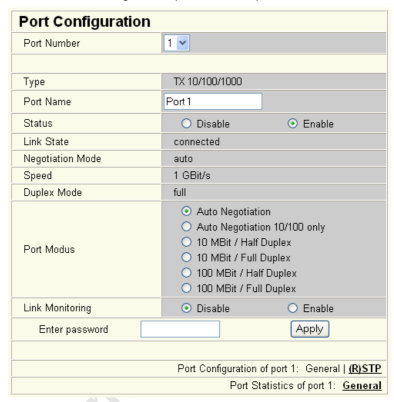


Figure 4-23 "Port Configuration" web page

"Ports/Port Statistics" menu

This menu provides detailed statistical information about the volume of data for each individual port. On this page, additional counter states can be set to zero for all ports.

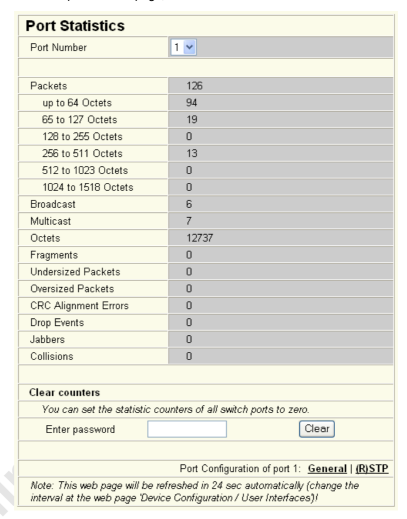


Figure 4-24 "Port Statistics" web page

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"Ports/Port Mirroring" menu

Activation/deactivation and setting of port mirroring. Port mirroring is used to passively read input or output data that is being transmitted via a selected port. To do this a measuring instrument (PC) is connected to the destination port, which records the data, yet must not itself be activated.



Figure 4-25 "Port Mirroring" web page



WBM prevents the same ports from being set, i.e., the source port and destination port must differ.



The port capacity is calculated according to the set transmission parameters. Example: A source port is operated at 100 Mbps and reaches a capacity of 5%. The destination port is operated at 10 Mbps. Therefore, with the same volume of data the destination port reaches a capacity of 50%.

"Diagnostics/Alarm Contact" menu

Here, you can set whether and for which events the alarm contact can be used.

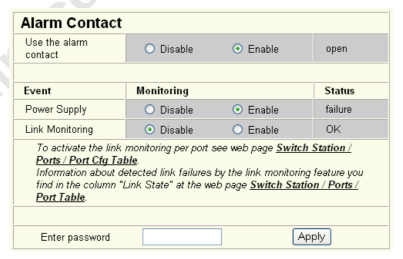


Figure 4-26 "Alarm Contact" web page

"Diagnostics/Event Table" menu

Here, you will find a list of the latest important events. The list contains up to 200 entries, from the 200th entry and onwards the oldest entries are overwritten (FIFO principle - first in, first out). If old entries are overwritten by new entries, a corresponding note is displayed under the event table.



Figure 4-27 "Event Table" web page

The "Clear" button can be used to delete entries in the event table.

The following events are listed in the event table:

- Event Table cleared.
- Password has been changed.
- Password has not been changed successfully.
- Configuration has been saved.
- The configuration has been modified the first time after the last storing.
- Configuration File Transfer successfully executed.
- Configuration File Transfer was not successfully executed.
- Firmware Update was successfully executed.
- Firmware Update was not successfully executed.
- Link up at port xy.
- Link down at port xy.
- Enabling port xy.
- Disabling port xy.
- RSTP enabled.
- RSTP disabled.
- RSTP topology changed.
- RSTP elected this switch as new root.
- Power Supply US1 lost.
- Power Supply US2 lost.
- Power Supply US1 and US2 are connected now.
- LLDP Agent enabled.
- LLDP Agent disabled.
- LLDP recognized new neighbor at port xy.
- LLDP neighborhood information become obsolete at port xy.
- LLDP neighborhood information changed at port xy.
- MRP Client enabled/MRP disable.



- MRP Manager detects a loop failure enabled/MRP disable.
- MRP Ring failure detected/MRP Ring closed (OK).
- MRP Manager detects a closed loop.

"Diagnostics/MAC Address Table" menu

Here, you will find a list of which MAC address has been detected at which switch port and its VLAN ID. If no packets are received at a port for a duration longer than the aging time, the entry is deleted.

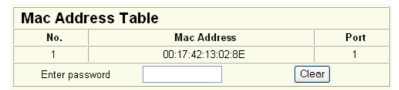


Figure 4-28 "MAC Address Table" web page

The "Clear" button can be used to delete entries in the MAC address table.

"LLDP General" menu

For information about LLDP, please refer to "LLDP (Link Layer Discovery Protocol)" on page 10-1.

4.2.3.5 (Rapid) Spanning Tree

The Rapid/Spanning Tree Protocol (RSTP) is a standardized method (IEEE 802.802.1w/IEEE 802.1d). For information, please refer to Section 5 "(Rapid) Spanning Tree".

4.2.3.6 Media Redundancy Protocol

The Media Redundancy Protocol is part of PROFINET standard IEC 61158 and is described in Section 6 "Media Redundancy Protocol (MRP)".

"Broadcast Limiter" menu

The "Broadcast Limiter" function can be used to limit broadcast and multicast traffic to an adjustable level in order to prevent a loss in performance on termination devices.

If the configurable bandwidth limit is reached, further broadcast or multicast packets are rejected. The set bandwidth applies for the incoming data traffic of each individual port.

The following configuration options are provided via WBM and SNMP:

- Activation/deactivation of broadcast traffic limiting on all ports
- Activation/deactivation of multicast traffic limiting on all ports



The bandwidth is selected from a drop-down list and is specified in kbps or Mbps.



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4.3 Simple Network Management Protocol (SNMP)

4.3.1 General function

SNMP is a manufacturer-independent standard for Ethernet management. It defines commands for reading and writing information and defines formats for error and status messages. SNMP is also a structured model, which comprises agents and their relevant MIB (Management Information Base) and a manager. The manager is a software tool, which is executed on a network management station. The agents are located inside switches, bus terminals, routers, and other devices that support SNMP. The task of the agents is to collect and provide data in the MIB. The manager regularly requests and displays this information. The devices can be configured by writing data from the manager to the MIB. In the event of an emergency, the agents can also send messages (traps) directly to the manager.



All configuration modifications, which are to take effect after a SMCS restart, must be saved permanently using the "flWorkFWCtrlConfSave" object.

4.3.2 Diagram of SNMP management

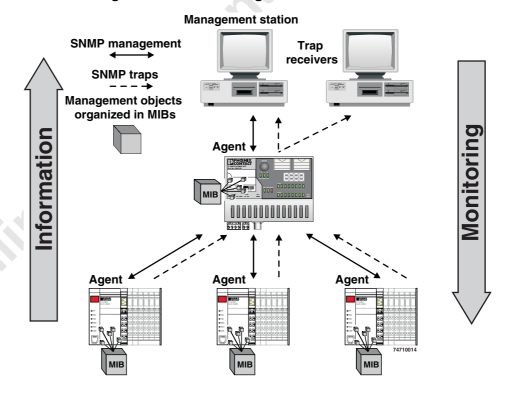


Figure 4-30 Diagram of SNMP

SNMP interface

All managed Factory Line components have an SNMP agent. This agent of an FL SWITCH SMCS manages Management Information Base II (MIB 2) according to RFC1213, RMON MIB, bridge MIB, If MIB, Etherlike MIB, Iana-address-family MIB, IANAifType MIB, SNMPv2 MIB, SNMP-FRAMEWORK MIB, P bridge MIB, Q bridge MIB, RSTP MIB, LLDP MIB, and private SNMP objects from Phoenix Contact (FL-SWITCH-M MIB).

Network management stations, such as a PC with the Factory Manager, can read and modify configuration and diagnostic data from network devices via the Simple Network Management Protocol (SNMP). In addition, any SNMP tools or network management tools can be used to access Factory Line products via SNMP. The MIBs supported by the relevant device must be made available to the SNMP management tools.

On the one hand, these are globally valid MIBs, which are specified and described in RFCs (Request for Comments). This includes, for example, MIB2 according to RFC1213, which is supported by all SNMP-compatible network devices. On the other hand, manufacturers can specify their own private SNMP objects, which are then assigned to a private manufacturer area in the large SNMP object tree. Manufacturers are then responsible for their own private (enterprise) areas, i.e., they must ensure that only one object is assigned to an object ID (object name and parameters) and can be published. If an object is no longer needed, it can be labeled as "expired", but it cannot be reused with other parameters under any circumstances.

Phoenix Contact provides notification of ASN1 SNMP objects by publishing their descriptions on the Internet.

Reading SNMP objects is not password-protected. However, a password is required for read access in SNMP, but this is set to "public", which is usual for network devices, and cannot be modified. By default upon delivery, the password for write access is "private" and can be changed by the user.



SNMP, the web interface, and the serial terminal all use the same password, which can be modified by the user.

Another benefit for the user is the option of sending traps using the Simple Network Management Protocol.

Management Information Base (MIB)

Database which contains all the data (objects and variables) required for network management.

Agent

An agent is a software tool, which collects data from the network device on which it is installed, and transmits this data on request. Agents reside in all managed network components and transmit the values of specific settings and parameters to the management station. On a request from a manager or on a specific event, the agent transmits the collected information to the management station.

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Traps

Traps are spontaneous SNMP alarm or information messages, which are sent by an SNMP-compatible device when specific events occur. Traps are transmitted with maximum priority to various addresses (if required) and can then be displayed by the management station in plain text. The IP addresses that are to receive these traps (trap targets/receivers) must be set by the user on the relevant device.

trapPasswd

OID 1.3.6.1.4.1.4346.11.11.3.0.1

Description Sent to the defined trap receiver on each modification or attempted modification of the

device password and contains information about the status of the last modification or

attempted modification.

trapFWHealth

OID 1.3.6.1.4.1.4346.11.11.3.0.2

Description Sent on each firmware-related modification and contains additional information about the

firmware status.

trapFWConf

OID 1.3.6.1.4.1.4346.11.11.3.0.3

Description Sent each time the configuration is saved and informs the management station that the

configuration has been saved successfully.

This trap is sent in the event of configuration modifications (port name, port mode, device name, IP address, trap receiver address, port mirroring, etc.), which are not yet saved permanently. The trap also provides a warning that, if not saved permanently, the

modifications will be lost on a reset.

trapPowerSupply

OID 1.3.6.1.4.1.4346.11.11.3.0.4

Description Sent each time the redundant power supply fails.

trapRstpRingFailure

OID 1.3.6.1.4.1.4346.11.11.3.0.6

Description Sent in the event of a link interrupt in the redundant RSTP ring.

trapManagerConnection

OID 1.3.6.1.4.1.4346.11.11.3.0.99

Description Trap to test the connection between the SNMP agent and the network management

station.

4.3.2.1 Tree structure of the MIB

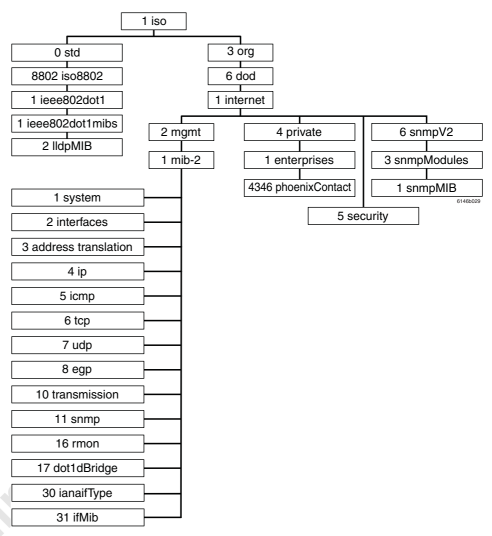


Figure 4-31 Tree structure of the MIB

i

Not all devices support all object classes. If an unsupported object class is requested, "not supported" is generated. If an attempt is made to modify an unsupported object class, the message "badValue" is generated.

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4.3.3 RFC1213 MIB - MIB II

4.3.3.1 System group (1.3.6.1.2.1.1)

The system group has mandatory characters for all systems. It contains system-specific objects. If an agent does not have a value for a variable, the response is a string with length 0.

(1) system

- (1) sysDescr
- (2) sysObjectID
- (3) sysUpTime
- (4) sysContact
- (5) sysName
- (6) sysLocation
- (7) sysServices
- (8) sysORLastChange
- (9) sysORTable

sysDescr

OID 1.3.6.1.2.1.1.1.0

Syntax Octet string (size: 0 - 255)

Access Read

Description A textual description of the entry. The value should contain the full name and version

number of:

- Type of system hardware
- Operation system software
- Network software

The description may only consist of ASCII characters that can be printed.

sysObjectID

OID 1.3.6.1.2.1.1.2.0
Syntax Object identifier

Access Read

Description The authorization identification for the manufacturer of the network management

subsystem, which is integrated in this device. This value is located in the SMI enterprises subtree (1.3.6.1.4.1) and describes which type of device is being managed. For example, if the manufacturer "Phoenix Contact GmbH" is assigned subtree 1.3.6.1.4.1.4346, it can

then assign its bridge the identifier 1.3.6.1.4.1.4346.2.1.

sysUpTime

OID 1.3.6.1.2.1.1.3.0

Syntax TimeTicks
Access Read

Description The time in hundredths of seconds since the last network management unit reset.



sysContact

OID 1.3.6.1.2.1.1.4.0

Syntax Octet string (size: 0 - 255)

Access Read and write

Description The textual identification of the contact person for these managed nodes and information

on how this person can be contacted.

sysName

OID 1.3.6.1.2.1.1.5.0

Syntax Octet string (size: 0 - 255)

Access Read and write

Description A name for this node assigned by the administrator. According to the agreement, this is

the fully qualifying name in the domain.

sysLocation

OID 1.3.6.1.2.1.1.6.0

Syntax Octet string (size: 0 - 255)

Access Read and write

Description The physical location of this node (e.g., "Hall 1, 3rd floor").

sysServices

OID 1.3.6.1.2.1.1.7.0 Syntax Integer (0 - 127)

Access Read

Description Indicates a number of services that this device offers. The value is the sum of several

calculations. For every layer of the OSI reference model, there is a calculation in the form

of (2^{L-1}), where L indicates the layer.

For example:

A node, which primarily executes line routing functions has the value $(2^{3-1}) = 4$.

A node, which is a host and provides application services, has the value

 $(2^{4-1}) + (2^{7-1}) = 72.$

sysORLastChange

OID 1.3.6.1.2.1.1.8
Syntax TimeTicks
Access Read

Description Indicates the value of the sysUpTime during the last system modification.

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sysORTable

OID 1.3.6.1.2.1.1.9
Syntax TimeTicks
Access Read

Description This table contains objects: sysORIndex, sysORID, sysORDescr, and sysORUpTime.

4.3.3.2 Interface group (1.3.6.1.2.1.2)

The interface group contains information about device interfaces.

- (2) interfaces
 - -- (1) ifNumber
 - -- (2) ifTable
 - -- (1) if Entry
 - -- (1) ifIndex
 - -- (2) ifDescr
 - -- (3) ifType
 - -- (4) ifMtu
 - -- (5) ifSpeed
 - -- (6) ifPhysAddress
 - -- (7) ifAdminStatus
 - -- (8) ifOperStatus
 - -- (9) ifLastChange
 - -- (10) ifInOctets
 - -- (11) ifInUcastPkts
 - -- (12) ifInNUcastPkts
 - -- (13) ifInDiscards
 - -- (14) ifInErrors
 - -- (15) ifInUnknownProtos
 - -- (16) ifOutOctets
 - -- (17) ifOutUcastPkts
 - -- (18) ifOutNUcastPkts
 - -- (19) ifOutDiscards
 - -- (20) ifOutErrors
 - -- (21) ifOutQLen
 - -- (22) ifSpecific

4.3.3.3 Address translation group (1.3.6.1.2.1.3)

The address translation group has mandatory characters for all systems. It contains information about the address assignment.

- (3) at
 - -- (1) atTable
 - -- (1) atEntry
 - -- (1) atlfIndex
 - -- (2) atPhysAddress
 - -- (3) atNetAddress

4.3.3.4 Internet protocol group (1.3.6.1.2.1.4)

The Internet protocol group has mandatory characters for all systems. It contains information concerning IP switching.

(4) ip

- -- (1) ipForwarding
- -- (2) ipDefaultTTL
- -- (3) ipInReceives
- -- (4) ipInHdrErrors
- -- (5) ipInAddrErrors
- -- (6) ipForwDatagrams
- -- (7) ipInUnknownProtos
- -- (8) ipInDiscards
- -- (9) ipInDelivers
- -- (10) ipOutRequests
- -- (11) ipOutDiscards
- -- (12) ipOutNoRoutes
- -- (13) ipReasmTimeout
- -- (14) ipReasmReqds
- -- (15) ipReasmOKs
- -- (16) ipReasmFails
- -- (17) ipFragOKs
- -- (18) ipFragFails
- -- (19) ipFragCreates
- -- (20) ipAddrTable
 - -- (1) ipAddrEntry
 - -- (1) ipAdEntAddr
 - -- (2) ipAdEntIfIndex
 - -- (3) ipAdEntNetMask
 - -- (4) ipAdEntBcastAddr
 - -- (5) ipAdEntReasmMaxSize
- -- (21) ipRouteTable
 - -- (1) ipRouteEntry
 - -- (1) ipRouteDest
 - -- (2) ipRoutelfIndex
 - -- (3) ipRouteMetric1
 - -- (4) ipRouteMetric2
 - -- (5) ipRouteMetric3
 - -- (6) ipRouteMetric4
 - -- (7) ipRouteNextHop-- (8) ipRouteType
 - -- (9) ipRouteProto
 - -- (10) ipRouteAge
 - -- (11) ipRouteMask
 - -- (12) ipRouteMetric5
 - -- (13) ipRouteInfo
- -- (22) ipNetToMediaTable
 - -- (1) ipNetToMediaEntry

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- -- (1) ipNetToMedialfIndex
- -- (2) ipNetToMediaPhysAddress
- -- (3) ipNetToMediaNetAddress
- -- (4) ipNetToMediaType
- -- (23) ipRoutingDiscards

4.3.3.5 ICMP group (1.3.6.1.2.1.5)

The Internet Control Message Protocol group has mandatory characters for all systems. It contains information about troubleshooting and control in Internet data traffic.

(5) icmp

- -- (1) icmplnMsgs
- -- (2) icmpInErrors
- -- (3) icmpInDestUnreachs
- -- (4) icmpInTimeExcds
- -- (5) icmpInParmProbs
- -- (6) icmpInSrcQuenchs
- -- (7) icmpInRedirects
- -- (8) icmpInEchos
- -- (9) icmpInEchoReps
- -- (10) icmpInTimestamps
- -- (11) icmpInTimestampReps
- -- (12) icmplnAddrMasks
- -- (13) icmplnAddrMaskReps
- -- (14) icmpOutMsgs
- -- (15) icmpOutErrors
- -- (16) icmpOutDestUnreachs
- -- (17) icmpOutTimeExcds
- -- (18) icmpOutParmProbs
- -- (19) icmpOutSrcQuenchs
- -- (20) icmpOutRedirects
- -- (21) icmpOutEchos
- -- (22) icmpOutEchoReps
- -- (23) icmpOutTimestamps
- -- (24) icmpOutTimestampReps
- -- (25) icmpOutAddrMasks
- -- (26) icmpOutAddrMaskReps



4.3.3.6 Transfer Control Protocol group (1.3.6.1.2.1.6)

The Transfer Control Protocol group has mandatory characters for all systems with implemented TCP. Instances of objects, which provide information about a specific TCP connection, are valid as long as the connection is established.

- (6) tcp
 - -- (1) tcpRtoAlgorithm
 - -- (2) tcpRtoMin
 - -- (3) tcpRtoMax
 - -- (4) tcpMaxConn
 - -- (5) tcpActiveOpens
 - -- (6) tcpPassiveOpens
 - -- (7) tcpAttemptFails
 - -- (8) tcpEstabResets
 - -- (9) tcpCurrEstab
 - -- (10) tcplnSegs
 - -- (11) tcpOutSegs
 - -- (12) tcpRetransSegs
 - -- (13) tcpConnTable
 - -- (1) tcpConnEntry
 - -- (1) tcpConnState
 - -- (2) tcpConnLocalAddress
 - -- (3) tcpConnLocalPort
 - -- (4) tcpConnRemAddress
 - -- (5) tcpConnRemPort
 - -- (14) tcplnErrs
 - -- (15) tcpOutRsts

4.3.3.7 User Datagram Protocol group (1.3.6.1.2.1.7)

The User Datagram Protocol group has mandatory characters for all systems that implement UDP.

- (7) udp
 - -- (1) udpInDatagrams
 - -- (2) udpNoPorts
 - -- (3) udpInErrors
 - -- (4) udpOutDatagrams
 - -- (5) udpTable
 - -- (1) udpEntry
 - -- (1) udpLocalAddress
 - -- (2) udpLocalPort

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4.3.3.8 egp group (1.3.6.1.2.1.8)

- (8) egp
 - -- (1) egpInMsgs
 - -- (2) egpInErrors
 - -- (3) egpOutMsgs
 - -- (4) egpOutErrors
 - -- (5) egpNeighTable
 - -- (1) egpNeighEntry
 - -- (1) egpNeighState
 - -- (2) egpNeighAddr
 - -- (3) egpNeighAs
 - -- (4) egpNeighInMsgs

 - -- (5) egpNeighInErrs -- (6) egpNeighOutMsgs
 - -- (7) egpNeighOutErrs
 - -- (8) egpNeighInErrMsgs
 - -- (9) egpNeighOutErrMsgs
 - -- (10) egpNeighStateUps

 - -- (11) egpNeighStateDowns
 - -- (12) egpNeighIntervalHello
 - -- (13) egpNeighIntervallPoll
 - -- (14) egpNeighMode
 - -- (15) egpNeighEventTrigger
 - -- (6) egpAs

Transmission group (1.3.6.1.2.1.10) 4.3.3.9

(10) transmission

4.3.3.10 Simple Network Management Protocol group (1.3.6.1.2.1.11)

The Simple Network Management Protocol group has mandatory characters for all systems. In SNMP devices, which are optimized to support either a single agent or a single management station, some of the listed objects will be overwritten with the value "0".

- (11) snmp
 - -- (1) snmplnPkts
 - -- (2) snmpOutPkts
 - -- (3) snmpInBadVersions
 - -- (4) snmpInBadCommunityName
 - -- (5) snmpInBadCommunityUses
 - -- (6) snmplnASNParseErrs
 - -- (8) snmpInTooBigs
 - -- (9) snmplnNoSuchNames
 - -- (10) snmpInBadValues
 - -- (11) snmpInReadOnlys
 - -- (12) snmplnGenErrs
 - -- (13) snmpInTotalReqVars
 - -- (14) snmpInTotalSetVars
 - -- (15) snmpInGetRequests
 - -- (16) snmpInGetNexts

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- -- (17) snmpInSetRequests
- -- (18) snmpInGetResponses
- -- (19) snmpInTraps
- -- (20) snmpOutTooBigs
- -- (21) snmpOutNoSuchNames
- -- (22) snmpOutBadValues
- -- (24) snmpOutGenErrs
- -- (25) snmpOutGetRequests
- -- (26) snmpOutGetNexts
- -- (27) snmpOutSetRequests
- -- (28) snmpOutGetResponses
- -- (29) snmpOutTraps
- -- (30) snmpEnableAuthenTraps
- -- (31) snmpSilentDrops
- -- (32) snmpProxyDrops

4.3.4 RMON MIB (1.3.6.1.2.1.16)

This part of the MIB continuously provides the network management with up-to-date and historical network component data. The configuration of alarms and events controls the evaluation of network component counters. Depending on the configuration, the result of the evaluation is indicated to the management station by the agents using traps. The following groups are supported:

- statistics
- history
- alarm
- hosts
- hostTopN
- matrix
- filter
- capture and event

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4.3.4.1 statistics (1.3.6.1.2.1.16.1)

This MIB group contains information about, e.g., the number of unicast, multicast or broadcast telegrams, telegram rate and distribution or the number of faulty telegrams classed according to error type.

The statistics group contains information about the network load and quality.

- (1) etherStatsTable
 - -- (1) etherStatsEntry
 - -- (1) etherStatsIndex
 - -- (2) etherStatsDataSource
 - -- (3) etherStatsDropEvents
 - -- (4) etherStatsOctets
 - -- (5) etherStatsPkts
 - -- (6) etherStatsBroadcastPkts
 - -- (7) etherStatsMulticastPkts
 - -- (8) etherStatsCRCAlignErrors
 - -- (9) etherStatsUndersizePkts
 - -- (10) etherStatsOversizePkts
 - -- (11) etherStatsFragments
 - -- (12) etherStatsJabbers
 - -- (13) etherStatsCollisions
 - -- (14) etherStatsPkts64Octets
 - -- (15) etherStatsPkts65to127Octets
 - -- (16) etherStatsPkts128to255Octets
 - -- (17) etherStatsPkts256to511Octets
 - -- (18) etherStatsPkts512to1023Octets
 - -- (19) etherStatsPkts1024to1518Octets
 - -- (20) etherStatsOwner
 - -- (21) etherStatsStatus

4.3.4.2 history (1.3.6.1.2.1.16.2)

The history group contains statistical information, which can be read and represented, e.g., as a time curve.

- (1) historyControlTable
 - -- (1) historyControlEntry
 - -- (1) historyControlIndex
 - -- (2) historyControlDataSource
 - -- (3) historyControlBucketsRequested
 - -- (4) historyControlBucketsGranted
 - -- (5) historyControlInterval
 - -- (6) historyControlOwner
 - -- (7) historyControlStatus
- (2) etherhistoryTable
 - -- (1) etherhistoryEntry
 - -- (1) etherHistoryIndex
 - -- (2) etherHistorySampleIndex
 - -- (3) etherHistoryIntervalStart
 - -- (4) etherHistoryDropEvents
 - -- (5) etherHistoryOctets



- -- (6) etherHistoryPkts
- -- (7) etherHistoryBroadcastPkts
- -- (8) etherHistoryMulticastPkts
- -- (9) etherHistoryCRCAlignErrors
- -- (10) etherHistoryUndersizePkts
- -- (11) etherHistoryOversizePkts
- -- (12) etherHistoryFragments
- -- (13) etherHistoryJabbers
- -- (14) etherHistoryCollisions
- -- (15) etherHistoryUtilization

4.3.4.3 alarm (1.3.6.1.2.1.16.3)

The alarm group requests statistical values and compares them with the defined limit values. If a value is above or below the limit value, an alarm and a trap are generated.

- (1) alarmTable
 - -- (1) alarmEntry
 - -- (1) alarmIndex
 - -- (2) alarmInterval
 - -- (3) alarmVariable
 - -- (4) alarmSampleType
 - -- (5) alarmValue
 - -- (6) alarmStartupAlarm
 - -- (7) alarmRisingThreshold
 - -- (8) alarmFallingThreshold
 - -- (9) alarmRisingEventIndex
 - -- (10) alarmFallingEventIndex
 - -- (11) alarmOwner
 - -- (12) alarmStatus

4.3.4.4 hosts (1.3.6.1.2.1.16.4)

- (1) hostControlTable
 - -- (1) hostControlEntry
 - -- (1) hostControlIndex
 - -- (2) hostControlDataSource
 - -- (3) hostControlTableSize
 - -- (4) hostControlLastDeleteTime
 - -- (5) hostControlOwner
 - -- (6) hostControlStatus
- -- (2) hostTable
 - -- (1) hostEntry
 - -- (1) hostAddress
 - -- (2) hostCreationOrder
 - -- (3) hostIndex
 - -- (4) hostInPkts
 - -- (5) hostOutPkts
 - -- (6) hostInOctets
 - -- (7) hostOutOctets
 - -- (8) hostOutErrors

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- -- (9) hostOutBroadcastPkts
- -- (10) hostOutMulticastPkts
- -- (3) hostTimeTable
 - -- (1) hostTimeEntry
 - -- (1) hostTimeAddress
 - -- (2) hostTimeCreationOrder
 - -- (3) hostTimeIndex
 - -- (4) hostTimeInPkts
 - -- (5) hostTimeOutPkts
 - -- (6) hostTimeInOctets
 - -- (7) hostTimeOutOctets
 - -- (8) hostTimeOutErrors
 - -- (9) hostTimeOutBroadcastPkts
 - -- (10) hostTimeOutMulticastPkts

4.3.4.5 hostTopN (1.3.6.1.2.1.16.5)

- (1) hostTopNControlTable
 - -- (1) hostTopNControlEntry
 - -- (1) hostTopNControlIndex
 - -- (2) hostTopNHostINdex
 - -- (3) hostTopNRateBase
 - -- (4) hostTopNTimeRemaining
 - -- (5) hostTopNDuration
 - -- (6) hostTopNRequestedSize
 - -- (7) hostTopNGrantedSize
 - -- (8) hostTopNStartTime
 - -- (9) hostTopNOwner
 - -- (10) hostTopNStatus
- -- (2) hostTopNTable
 - -- (1) hostTopNEntry
 - -- (1) hostTopNReport
 - -- (2) hostTopNIndex
 - -- (3) hostTopNAddress
 - -- (4) hostTopNRate

4.3.4.6 matrix (1.3.6.1.2.1.16.6)

- -- (1) martrixControlTable
 - -- (1) matrixControlEntry
 - -- (1) matrixControlIndex
 - -- (2) matrixControlDataSource
 - -- (3) matrixControlTableSize
 - -- (4) matrixControlLastDeleteTime
 - -- (5) matrixControlOwner
 - -- (6) matrixControlStatus
- -- (2) matrixSDTable
 - -- (1) matrixSDEntry
 - -- (1) matrixSDSourceAddress
 - -- (2) matrixSDDestAddress

- -- (3) matrixSDIndex
- -- (4) matrixSDPkts
- -- (5) matrixSDOctets
- -- (6) matrixSDErrors
- -- (3) matrixDSTable
 - -- (1) matrixDSEntry
 - -- (1) matrixDSSourceAddress
 - -- (2) matrixDSDestAddress
 - -- (3) matrixDSIndex
 - -- (4) matrixDSPkts
 - -- (5) matrixDSOctets
 - -- (6) matrixDSErrors

4.3.4.7 filter (1.3.6.1.2.1.16.7)

- (1) filterTable
 - -- (1) filterEntry
 - -- (1) filterIndex
 - -- (2) filterChannelIndex
 - -- (3) filterPktDataOffset
 - -- (4) filterPktData
 - -- (5) filterPktDataMask
 - -- (6) filterPktDataNotMask
 - -- (7) filterPktStatus
 - -- (8) filterPktStatusMask
 - -- (9) filterPktStatusNotMask
 - -- (10) filterOwner
 - -- (11) filterStatus
- (2) channelTable
 - -- (1) channelEntry
 - -- (1) channelIndex
 - -- (2) channellfIndex
 - -- (3) channelAcceptTime
 - -- (4) channelDataControl
 - -- (5) channelTurnOnEventIndex
 - -- (6) channelTurnOffEventIndex
 - -- (7) channelEventIndex
 - -- (8) channelEventStatus
 - -- (9) channelMatches
 - -- (10) channelDescription
 - -- (11) channelOwner
 - -- (12) channelStatus

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4.3.4.8 capture (1.3.6.1.2.1.16.8)

- (1) bufferControlTable
 - -- (1) bufferControlEntry
 - -- (1) bufferControlIndex
 - -- (2) bufferControlChannelIndex
 - -- (3) bufferControlFullStatus
 - -- (4) bufferControlFullAction
 - -- (5) bufferControlCaptureSliceSize
 - -- (6) bufferControlDownloadSliceSize
 - -- (7) bufferControlDownloadOffset
 - -- (8) bufferControlMaxOctetsRequested
 - -- (9) bufferControlMaxOctetsGranted
 - -- (10) bufferControlCapturedPackets
 - -- (11) bufferControlTurnOnTime
 - -- (12) bufferControlOwner
 - -- (13) bufferControlStatus
- (2) captureBufferTable
 - -- (1)captureBufferEntry
 - -- (1)captureBufferControlIndex
 - -- (2)captureBufferIndex
 - -- (3) captureBufferPacketID
 - -- (4) captureBufferPacketData
 - -- (5) captureBufferPacketLength
 - -- (6) captureBufferPacketTime
 - -- (7) captureBufferPacketStatus

4.3.4.9 event (1.3.6.1.2.1.16.9)

The event group controls the generation of traps when the alarms described above occur.

- (1) eventTable
 - -- (1) eventEntry
 - -- (1) eventIndex
 - -- (2) eventDescription
 - -- (3) eventType
 - -- (4) eventCommunity
 - -- (5) eventLastTimeSent
 - -- (6) eventOwner
 - -- (7) eventStatus
- (2) logTable
 - -- (1) logEntry
 - -- (1) logEventIndex
 - -- (2) logIndex
 - -- (3) logTime
 - -- (4) logDescription



4.3.5 Bridge MIB (1.3.6.1.2.1.17)

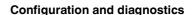
4.3.5.1 dot1dBase (1.3.6.1.2.1.17.1)

The dot1dBase group contains bridge-specific information.

- (1) dot1dBaseBridgeAddress
- (2) dot1dBaseNumPorts
- (3) dot1dBasePortType
- (4) dot1dBasePortTable
 - -- dot1dBasePortEntry
 - -- (1) dot1dBasePort
 - -- (2) dot1dBasePortIfIndex
 - -- (3) dot1dBasePortPortCircuit
 - -- (4) dot1dBasePortDelayExceededDiscards
 - -- (5) dot1dBasePortMtuExceededDiscards

4.3.5.2 dot1dStp (1.3.6.1.2.1.17.2)

- -- (1) dot1dStpProtocolSpecification
- -- (2) dot1dStpPriority
- -- (3) dot1dStpTimeSinceTopologyChange
- -- (4) dot1dStpTopChanges
- -- (5) dot1dStpDesignateRoot
- -- (6) dot1dStpRootCost
- -- (7) dot1dStpRootPort
- -- (8) dot1dStpMaxAge
- -- (9) dot1dStpHelloTime
- -- (10) dot1dStpHoldTime
- -- (11) dot1dStpForwardDelay
- -- (12) dot1dStpBridgeMaxAge
- -- (13) dot1dStpBridgeHelloTime
- -- (14) dot1dStpBridgeForwardDelay
- -- (15) dot1dStpPortTable
 - -- (1) dot1dStpPortEntry
 - -- (1) dot1dStpPort
 - -- (2) dot1dStpPortPriority
 - -- (3) dot1dStpPortState
 - -- (4) dot1dStpPortEnable
 - -- (5) dot1dStpPortPathCost
 - -- (6) dot1dStpPortDesignatedRoot
 - -- (7) dot1dStpPortDesignatedCost
 - -- (8) dot1dStpPortDesignatedBridge
 - -- (9) dot1dStpPortDesignatedPort
 - -- (10) dot1dStpPortForwardTransitions
 - -- (11) dot1dStpPortPathCost32
- -- (16) dot1dStpVersion
- -- (17) dot1dStpTxHoldCount
- -- (18) dot1dStpPathCostDefault
- -- (19) dot1dStpExtPortTable



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- -- (1) dot1dStpExtPortEntry
 - -- (1) dot1dStpPortProtocolMigration
 - -- (2) dot1dStpPortAdminEdgePort
 - -- (3) dot1dStpPortOperEdgePort
 - -- (4) dot1dStpPortAdminPointToPoint
 - -- (5) dot1dStpPortOperPointToPoint
 - -- (6) dot1dStpPortAdminPathCost

4.3.5.3 dot1dTp (1.3.6.1.2.1.17.4)

The dot1dTp group contains bridge-specific information.

- (1) dot1dTpLearnedEntryDiscards
- (2) dot1dTpAgingTime
- (3) dot1dTpFdbTable
 - -- (1) dot1dTpFdbEntry
 - -- (1) dot1dTpFdbAddress
 - -- (2) dot1dTpFdbPort
 - -- (3) dot1dTpFdbStatus
- (4) dot1dTpPortTable
 - -- dot1dTpPortEntry
 - -- (1) dot1dTpPort
 - -- (2) dot1dTpPortMaxInfo
 - -- (3) dot1dTpPortInFrames
 - -- (4) dot1dTpPortOutFrames
 - -- (5) dot1dTpPortInDiscards
- (5) dot1dTpHCPortTable
 - -- dot1dTpHCPortEntry
 - -- (1) dot1dTpHCPortInFrames
 - -- (2) dot1dTpHCPortOutFrames
 - -- (3) dot1dTpHCPortInDiscards
- (6) dot1dTpPortOverflowTable
 - -- dot1dTpPortOverflowEntry
 - -- (1) dot1dTpPortInOverflowFrames
 - -- (2) dot1dTpPortOutOverflowFrames
 - -- (3) dot1dTpPortInOverflowDiscards

4.3.5.4 dot1dStatic (1.3.6.1.2.1.17.5)

- -- (1) dot1dStaticTable
 - -- (1) dot1dStaticEntry
 - -- (1) dot1dStaticAddress
 - -- (2) dot1dStaticReceivePort
 - -- (3) dot1dStaticAllowedToGoTo



4.3.6 pBridgeMIB (1.3.6.1.2.1.17.6)

4.3.6.1 pBridgeMIBObjects (1.3.6.1.2.1.17.6.1)

- -- (1) dot1dExtBase
 - -- (1) dot1dDeviceCapabilities
 - -- (2) dot1dTrafficClassesEnabled
 - -- (3) dot1dGmrpStatus
 - -- (4) dot1dCapabilitiesTable
 - -- (1) dot1dCapabilitiesEntry
 - -- (1) dot1dPortCapabilities
- -- (2) dot1dPriority
 - -- (1) dot1dPortPriorityTable
 - -- (1) dot1dPortPriorityEntry
 - -- (1) dot1dPortDefaultUserPriority
 - -- (2) dot1dPortNumTrafficClasses
 - -- (2) dot1dUserPriorityRegenTable
 - -- (1) dot1dUserPriorityRegenTable
 - -- (1) dot1dUserPriority
 - -- (2) dot1dRegenUserPriority
 - -- (3) dot1dTrafficClassTable
 - -- (1) dot1dTrafficClassEntry
 - -- (1) dot1dTrafficClassPriority
 - -- (2) dot1dTrafficClass
 - -- (4) dot1dPortOutboundAccessPriorityTable
 - -- (1) dot1dPortOutboundAccessPriorityEntry
 - -- (1) dot1dPortOutboundAccessPriority
- -- (3) dot1dGarp
 - -- (1) dot1dPortGarpTable
 - -- (1) dot1dPortGarpEntry
 - -- (1) dot1dPortGarpJoinTime
 - -- (2) dot1dPortGarpLeaveTime
 - -- (3) dot1dPortGarpLeaveAllTime
- -- (4) dot1dGmrp
 - -- (1) dot1dPortGmrpTable
 - -- (1) dot1dPortGmrpEntry
 - -- (1) dot1dPortGmrpStatus
 - -- (2) dot1dPortGmrpFailedRegistrations
 - -- (3) dot1dPortGmrpLastPduOrigin

4.3.6.2 pBridgeConformance (1.3.6.1.2.1.17.6.2)

- -- (1) pBridgeGroups
 - -- (1) pBridgeExtCapGroup
 - -- (2) pBridgeDeviceGmrpGroup
 - -- (3) pBridgeDevicePriorityGroup
 - -- (4) pBridgeDefaultPriorityGroup
 - -- (5) pBridgeRegentPriorityGroup
 - -- (6) pBridgePriorityGroup
 - -- (7) pBridgeAccessPriorityGroup



- -- (8) pBridgePortGarpGroup
- -- (9) pBridgePortGmrpGroup
- -- (10) pBridgeHCPortGroup
- -- (11) pBridgePortOverflowGroup
- -- (2) pBridgeCompliances
 - -- (1) pBridgeCompliance

4.3.7 qBridgeMIB (1.3.6.1.2.1.17.7)

4.3.7.1 qBridgeMIBObjects (1.3.6.1.2.1.17.7.1)

- -- (1) dot1qBase
 - -- (1) dot1qVLANVersionNumber
 - -- (2) dot1gMaxVLANId
 - -- (3) dot1qMaxSupportedVLANs
 - -- (4) dot1qNumVLANs
 - -- (5) dot1qGvrpStatus
- -- (2) dot1qTp
 - -- (1) dot1qFdbTable
 - -- (1) dot1qFdbEntry
 - -- (1) dot1qFdbld
 - -- (2) dot1qFdbDynamicCount
 - -- (2) dot1qTpFdbTable
 - -- (1) dot1qTpFdbEntry
 - -- (1) dot1qTpFdbAddress
 - -- (2) dot1qTpFdbPort
 - -- (3) dot1qTpFdbStatus
 - -- (3) dot1qTpGroupTable
 - -- (1) dot1qTpGroupEntry
 - -- (1) dot1qTpGroupAddress
 - -- (2) dot1qTpGroupEgressPorts
 - -- (3) dot1qTpGroupLearnt
 - -- (4) dot1qForwardAllTable
 - -- (1) dot1qForwardAllEntry
 - -- (1) dot1qForwardAllPorts
 - -- (2) dot1qForwardAllStaticPorts
 - -- (3) dot1qForwardAllForbiddenPorts
 - -- (5) dot1qForwardUnregisteredTable
 - -- (1) dot1qForwardUnregisteredEntry
 - -- (1) dot1qForwardUnregisteredPorts
 - $\hbox{$\stackrel{--}{(2)}$ dot1qForwardUnregisteredStaticPorts}\\$
 - -- (3) dot1qForwardUnregisteredForbiddenPorts
- -- (3) dot1qStatic
 - -- (1) dot1qStaticUnicastTable
 - -- (1) dot1qStaticUnicastEntry
 - -- (1) dot1qStaticUnicastAddress
 - -- (2) dot1qStaticUnicastReceivePort
 - -- (3) dot1qStaticUnicastAllowedToGoTo
 - -- (4) dot1qStaticUnicastStatus



- -- (2) dot1qStaticMulticastTable
 - -- (1) dot1qStaticMulticastEntry
 - -- (1) dot1qStaticMulticastAddress
 - -- (2) dot1qStaticMulticastReceivePort
 - -- (3) dot1qStaticMulticastStaticEgressPorts
 - -- (4) dot1qStaticMulticastForbiddenEgressPorts
 - -- (5) dot1qStaticMulticastStatus
- -- (4) dot1qVLAN
 - -- (1) dot1qVLANNumDeletes
 - -- (2) dot1qVLANCurrentTable
 - -- (1) dot1qVLANCurrentEntry
 - -- (1) dot1qVLANTimeMark
 - -- (2) dot1qVLANIndex
 - -- (3) dot1qVLANFdbld
 - -- (4) dot1qVLANCurrentEgressPorts
 - -- (5) dot1qVLANCurrentUntaggedPorts
 - -- (6) dot1qVLANStatus
 - -- (7) dot1qVLANCreationTime
 - -- (3) dot1qVLANStaticTable
 - -- (1) dot1qVLANStaticEntry
 - -- (1) dot1qVLANStaticName
 - -- (2) dot1qVLANStaticEgressPorts
 - -- (3) dot1qVLANForbiddenEgressPorts
 - -- (4) dot1qVLANStaticUntaggedPorts
 - -- (5) dot1qVLANStaticRowStatus
 - -- (4) dot1qNextFreeLocalVLANIndex
 - -- (5) dot1qPortVLANTable
 - -- (1) dot1qPortVLANEntry
 - -- (1) dot1qPvid
 - -- (2) dot1qPortAcceptableFrameTypes
 - -- (3) dot1qPortIngressFiltering
 - -- (4) dot1qPortGvrpStatus
 - -- (5) dot1gPortGvrpFailedRegistrations
 - -- (6) dot1qPortGvrpLastPduOrigin
 - -- (6) dot1qPortVLANStatisticsTable
 - -- (1) dot1qPortVLANStatisticsEntry
 - -- (1) dot1qTpVLANPortInFrames
 - -- (2) dot1qTpVLANPortOutFrames
 - -- (3) dot1qTpVLANPortInDiscards
 - -- (4) dot1qTpVLANPortInOverflowFrames
 -- (5) dot1qTpVLANPortOutOverflowFrames
 - -- (6) dot1qTpVLANPortInOverflowDiscards
 - -- (7) dot1qPortVLANHCStatisticsTable
 - -- (1) dot1gPortVLANHCStatisticsEntry
 - -- (1) dot1qPortVLANHCInFrames
 - -- (2) dot1qPortVLANHCOutFrames
 - -- (3) dot1qPortVLANHCIn Discards
 - -- (8) dot1qLearningConstraintsTable
 - -- (1) dot1qLearningConstraintsEntry
 - -- (1) dot1qConstraintVLAN



- -- (2) dot1qConstraintSet
- -- (3) dot1qConstraintType
- -- (4) dot1qConstraintStatus
- -- (9) dot1qConstraintSetDefault
- -- (10) dot1qConstraintTypeDefault

4.3.7.2 qBridgeConformance (1.3.6.1.2.1.17.7.2)

- -- (1) qBridgeGroups
 - -- (1) qBridgeBaseGroup
 - -- (2) qBridgeFdbUnicastGroup
 - -- (3) qBridgeFdbMulticastGroup
 - -- (4) qBridgeServiceRequirementsGroup
 - -- (5) gBridgeFdbStaticGroup
 - -- (6) qBridgeVLANGroup
 - -- (7) qBridgeVLANStaticGroup
 - -- (8) qBridgePortGroup
 - -- (9) qBridgeVLANStatisticsGroup
 - -- (10) qBridgeVLANStatisticsOverflowGroup
 - -- (11) qBridgeVLANHCStatisticsGroup
 - -- (12) qBridgeLearningConstraintsGroup
 - -- (13) qBridgeLearningConstraintDefaultGroup
- -- (2) qBridgeCompliances
 - -- (1) qBridgeCompliance

4.3.7.3 dot1dConformance (1.3.6.1.2.1.17.7.3)

- -- (1) dot1dGroups
 - -- (1) dot1dBaseBridgeGroup
 - -- (2) dot1BasePortGroup
 - -- (3) dot1dStpBridgeGroup
 - -- (4) dot1dStpPortGroup2
 - -- (5) dot1dStpPortGroup3
 - -- (6) dot1dTpBridgeGroup
 - -- (7) dot1dTpSdbGroup
 - -- (8) dot1dTpGroup
 - -- (9) dot1dStaticGroup
 - -- (10) dot1dNotificationGroup
- -- (2) dot1dCompliances
 - -- (1) BridgeCompliances1493
 - -- (2) BridgeCompliances4188



4.3.8 rstp MIB (1.3.6.1.2.1.17.11)

4.3.8.1 rstp Conformance (1.3.6.1.2.1.17.11.1)

rstp Groups (1.3.6.1.2.1.17.11.1.1)

- -- (1) rstpBridgeGroups
- -- (2) rstpDefaultPathCostGroup
- -- (3) rstpPortGroup

rstp Compliance Groups (1.3.6.1.2.1.17.11.1.2)

-- (1) rstpCompliance

4.3.9 IANAifType MIB (1.3.6.1.2.1.30)

The IANAifType MIB defines the "ifTable" in MIB II. See "Interface group (1.3.6.1.2.1.2)" on page 4-29.

4.3.10 IF MIB (1.3.6.1.2.1.31)

4.3.10.1 ifMIBObjects (1.3.6.1.2.1.31.1)

- -- (1) ifXTable
 - -- (1) ifXEntry
 - -- (1) ifName
 - -- (2) ifInMulticastPkts
 - -- (3) ifInBroadcastPkts
 - -- (4) ifOutMulticastPkts
 - -- (5) ifOutBroadcastPkts
 - -- (6) ifHCInOctets
 - -- (7) ifHCInUcastPkts
 - -- (8) ifHCInMulticastPkts
 - -- (9) ifHCInBroadcastPkts
 - -- (10) ifHCOutOctets
 - -- (11) ifHCOutUcastPkts
 - -- (12) ifHCOutMulticastPkts
 - -- (13) ifHCOutBroadcastPkts
 - -- (14) ifLinkUpDownTrapEnable
 - -- (15) ifHighSpeed
 - -- (16) ifPromiscuousMode
 - -- (17) ifConnectorPresent
 - -- (18) ifAlias
 - -- (19) ifCounterDiscontinuityTime
- -- (2) ifStackTable
 - -- (1) ifStackEntry
 - -- (1) ifStackHigherLayer
 - -- (2) ifStackLowerLayer



- -- (3) ifStackStatus
- -- (3) ifTestTable
 - -- (1) ifTestEntry
 - -- (1) ifTestID
 - -- (2) ifTestStatus
 - -- (3) ifTestType
 - -- (4) ifTestResult
 - -- (5) ifTestCode
 - -- (6) ifTestOwner
- -- (4) ifRcvAddressTable
 - -- (1) ifRcvAddressEntry
 - -- (1) ifRcvAddressAddress
 - -- (2) ifRcvAddressStatus
 - -- (3) ifRcvAddressType
- -- (5) ifTableLastChange
- -- (6) ifStackLastChange

4.3.10.2 ifConformance (1.3.6.1.2.1.31.2)

- -- (1) ifGroups
 - -- (1) ifGeneralGroup
 - -- (2) ifFixedLengthGroup
 - -- (3) ifHCFixedLengthGroup
 - -- (4) ifPacketGroup
 - -- (5) ifHCPacketGroup
 - -- (6) ifVHCPacketGroup
 - -- (7) ifRcvAddressGroup
 - -- (8) ifTestGroup
 - -- (9) ifStackGroup
 - -- (10) ifGeneralInformationGroup
 - -- (11) ifStackGroup2
 - -- (12) ifOldObjectsGroup
 - -- (13) ifCounterDiscontinuityGroup
- -- (2) ifCompliances
 - -- (1) ifCompliance
 - -- (2) ifCompliance2

4.3.10.3 etherMIBObjects (1.3.6.1.2.1.32.1)

- -- (1) etherConformance
 - -- (1) etherGroups
 - -- (1) etherStatsGroup
 - -- (2) etherCollisionTableGroup
 - -- (3) etherStats100BbsGroup
 - -- (4) etherStatsBaseGroup
 - -- (5) etherStatsLowSpeedGroup
 - -- (6) etherStatsHighSpeedGroup
 - -- (7) etherDuplexGroup
 - -- (8) etherControlGroup



- -- (9) etherControlPauseGroup
- -- (1) etherCompliances
 - -- (1) etherCompliances
 - -- (2) ether100MbsCompliance
 - -- (3) dot3Compliance

4.3.10.4 IIdpMIB (1.0.8802.1.1.2)

- (1) IldpObjects
- -- (1) IldpConfiguration
 - -- (1) lldpMessageTxInterval
 - -- (2) lldpMessageTxHoldMultiplier
- -- (2) IIdpStatistics
- -- (3) IldpLocalSystemData
 - -- (1) lldpLocChassisIdSubType
 - -- (2) IldpLocChassisId
 - -- (3) IldpLocSysName
 - -- (4) lldpLocSysDesc
 - -- (5) IldpLocSysCapSupported
 - -- (6) IldpLocSysCapEnabled
 - -- (7) IldpLocPortTable
 - -- (1) IldpLocPortMum
 - -- (2) IldpLocPortIdSubtype
 - -- (3) IldpLocPortId
 - -- (4) IldpLocPortDesc
 - -- (8) lldpLocManAddrTable
 - -- (1) IldpLocManAddrSubtype
 - -- (2) IldpLocManAddr
 - -- (3) lldpLocManAddrLen
 - -- (4) IldpLocManAddrlfSubtype
 - -- (5) IldpLocManAddrlfld
 - -- (6) IldpLocManAddrOID
- -- (4) IldpRemoteSystemsData
 - -- (1) IldpRemTable
 - -- (1) IldpRemTimeMark
 - -- (2) IldpRemLocalPortNum
 - -- (3) IldpRemIndex
 - -- (4) IldpRemChassisType
 - -- (5) IldpRemChassisId
 - -- (6) IldpRemPortIdSubtype
 - -- (7) IldpRemPortId
 - -- (8) IldpRemPortDesc
 - -- (9) IldpRemSysName
 - -- (10) IldpRemSysDesc
 - -- (11) lldpRemSysCapSupported
 - -- (12) IldpRemSysCapEnabled
 - -- (2) lldpRemManAddrTable
 - -- (1) lldpRemAddrSubSubtype

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- -- (2) IldpRemManAddr
- -- (3) IldpRemManAddrlfSubtype
- -- (4) IldpRemManAddrlfld
- -- (5) IldpRemManAddrOID
- -- (5) IldpConformance

4.3.11 pnoRedundancy MIB 1.3.6.1.4.1.24686

- (1) pnoMRPDomainTable
 - -- (1) pnoMRPDomainEntry
 - -- (1) pnoMRPDomainIndex
 - -- (2) pnoMRPDomainUuid
 - -- (3) pnoMRPDomainName
 - -- (4) pnoMRPDomainAdminRole
 - -- (5) pnoMRPDomainOperRole
 - -- (6) pnoMRPDomainManagerPriority
 - -- (7) pnoMRPDomainRingPort1
 - -- (8) pnoMRPDomainRingPort1State
 - -- (9) pnoMRPDomainRingPort2
 - -- (10)pnoMRPDomainRingPort2State
 - -- (11) pnoMRPDomainState
 - -- (12) pnoMRPDomainError
 - -- (13) pnoMRPDomainRingOpenCount
 - -- (14) pnoMRPDomainLastRingOpenChange
 - -- (15) pnoMRPDomainRoundTripDelayMax
 - -- (16) pnoMRPDomainRoundTripDelayMin
 - -- (17) pnoMRPDomainResetRoundTripDelays

4.3.12 Private MIBs

The private MIBs for the SMCS from Phoenix Contact can be found under object ID 1.3.6.1.4.1.4346. The SMCS MIB contains the following groups:

- pxcModules (OID = 1.3.6.1.4.1.4346.1)
- pxcGlobal (OID = 1.3.6.1.4.1.4346.2)
- pxcFactoryLine (OID = 1.3.6.1.4.1.4346.11)



All configuration modifications, which are to take effect after a SMCS restart, must be saved permanently using the "flWorkFWCtrlConfSave" object.



The aging time (default: 40 seconds) is not set using the private MIBs, instead it is set using the "dot1dTpAgingTime" MIB object (OID 1.3.6.1.2.1.17.4.2). The available setting range is 10 - 825 seconds.

MIB tree

The private MIB from Phoenix Contact is integrated in the MIB tree as follows (see red arrow).

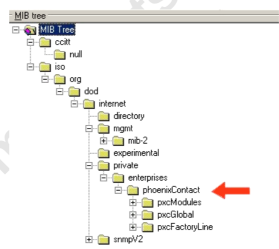


Figure 4-32 MIB tree

4.3.12.1 pxcModules OID = 1.3.6.1.4.1.4346.1

fIMSwitchMModule

OID 1.3.6.1.4.1.4346.1.8

The object contains information about the manufacturer.

4.3.12.2 pxcGlobal OID = 1.3.6.1.4.1.4346.2

pxcBasic

OID 1.3.6.1.4.1.4346.2.1

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pxcBasicName

OID 1.3.6.1.4.1.4346.2.1.1

Syntax Display string

Access Read

Description Contains the manufacturer's name: Phoenix Contact GmbH & Co. KG.

pxcBasicDescr

OID 1.3.6.1.4.1.4346.2.1.2

Syntax Display string

Access Read

Description Contains the manufacturer's name and address:

Phoenix Contact GmbH & Co. KG, D-32823 Blomberg.

pxcBasicURL

OID 1.3.6.1.4.1.4346.2.1.3

Syntax Display string

Access Read

Description Contains the manufacturer's web address:

http://www.phoenixcontact.com.

4.3.12.3 pxcFactoryLine OID = 1.3.6.1.4.1.4346.11

flGlobal

OID 1.3.6.1.4.1.4346.11.1

flBasic

OID 1.3.6.1.4.1.4346.11.1.1

flBasicName

OID 1.3.6.1.4.1.4346.11.1.1.1

Syntax Display string

Access Read

Description Contains the name of the product group:

Factory Line.



flBasicDescr

OID 1.3.6.1.4.1.4346.11.1.1.2

Syntax Display string

Access Read

Description Contains a brief description of the product group:

Ethernet Installation System.

flBasicURL

OID 1.3.6.1.4.1.4346.11.1.1.3

Syntax Display string

Access Read

Description Contains a specific URL for the product group:

www.factoryline.de.

flBasicCompCapacity

OID 1.3.6.1.4.1.4346.11.1.1.4

Syntax Integer32 (1 - 1024)

Access Read

Description Contains the number of different components that can be managed with this device.

flComponents

OID 1.3.6.1.4.1.4346.11.1.2

flComponentsTable

OID 1.3.6.1.4.1.4346.11.1.2.1

flComponentsTableEntry

OID 1.3.6.1.4.1.4346.11.1.2.1.1

Syntax Access

Description Generates a table with descriptions for components in the "Factory Line" product group,

which can be managed by this management unit.

flComponentsIndex

OID 1.3.6.1.4.1.4346.11.1.2.1.1.1

Syntax Integer32 (1 - 1024)

Access Read

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Description	Identifies the components for which this entry contains information.
flComponentsName	
OID	1.3.6.1.4.1.4346.11.1.2.1.1.2
Syntax	Display string
Access	Read
Description	Contains the designation of the component.
flComponentsDescr	
OID	1.3.6.1.4.1.4346.11.1.2.1.1.3
Syntax	Display string
Access	Read
Description	Contains a brief description of the component.
flComponentsURL	
OID	1.3.6.1.4.1.4346.11.1.2.1.1.4
Syntax	Display string
Access	Read
Description	Contains the URL of a Phoenix Contact website with additional information about the component.
flComponentsOrderNumber	
OID	1.3.6.1.4.1.4346.11.1.2.1.1.5
Syntax	Display string
Access	Read
Description	Contains the order number of the component.

flWorkDevice

OID 1.3.6.1.4.1.4346.11.11

flWorkBasic

OID 1.3.6.1.4.1.4346.11.11.1

flWorkBasicName

OID 1.3.6.1.4.1.4346.11.11.1.1

Syntax Display string
Access Read and write

Description Contains the device name (corresponds to "sysName" from MIB2), which the user

assigned to this component.

i

Check this entry following a firmware update, it may have been overwritten with default values.



flWorkBasicDescr

OID 1.3.6.1.4.1.4346.11.11.1.2

Syntax Display string
Access Read and write

Description Contains a short description (corresponds to "sysDescr" from MIB2), which the user

assigned to this component.



Check this entry following a firmware update, it may have been overwritten with default values.

flWorkBasicURL

OID 1.3.6.1.4.1.4346.11.11.1.3

Syntax Display string

Access Read

Description Contains the URL of the device-specific web page for WBM in the form of the currently set

IP address.

flWorkBasicSerialNumber

OID 1.3.6.1.4.1.4346.11.11.1.4

Syntax Octet string (12)

Access Read

Description Contains the serial number of the device.

flWorkBasicHWRevision

OID 1.3.6.1.4.1.4346.11.11.1.5

Syntax Octet string (4)

Access Read

Description Contains the hardware version of the device.

flWorkBasicPowerStat

OID 1.3.6.1.4.1.4346.11.11.1.6

Syntax Integer32 (1 - 1024)

Access Read

Description Contains status information about the connected supply voltages:

Unknown 1
Supply voltage 1 OK 3
Supply voltage 2 OK 4
Supply voltage 1 and 2 OK5

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flWorkBasicCompMaxCapacity

OID 1.3.6.1.4.1.4346.11.11.1.11

Syntax Integer32 (1 - 1024)

Access Read

Description Contains the maximum number of interfaces that can be connected in theory.

flWorkBasicCompCapacity

OID 1.3.6.1.4.1.4346.11.11.1.12

Syntax Integer32 (1 - 1024)

Access Read

Description Contains the number of interfaces actually connected.

flWorkComponents

OID 1.3.6.1.4.1.4346.11.11.2

flWorkComponentsTable

OID 1.3.6.1.4.1.4346.11.11.2.1

flWorkComponentsEntry

OID 1.3.6.1.4.1.4346.11.11.2.1.1

Description Generates a table with the available interface modules of this switch station.

flWorkComponentsIndex

OID 1.3.6.1.4.1.4346.11.11.2.1.1.1

Syntax Integer32 (1 - 1024)

Access Read

Description Indicates the selected interface number, for which this entry contains information.

flWorkComponentsOID

OID 1.3.6.1.4.1.4346.11.11.2.1.1.2

Syntax OBJECT IDENTIFIER

Access

Description This OID indicates the corresponding entry in flWorkComponentsEntry.

flWorkComponentsURL

OID 1.3.6.1.4.1.4346.11.11.2.1.1.3

Syntax Display string
Access Read

Description Contains the IP address of the switch.

flWork Components Dev Sign

OID 1.3.6.1.4.1.4346.11.11.2.1.1.4



Syntax Integer (0 - 24)
Access Read

Description Contains the designation of the interface module.

flWorkTraps

OID 1.3.6.1.4.1.4346.11.11.3

flWorkTrapsDelemeter

OID 1.3.6.1.4.1.4346.11.11.3.0

trapPasswdAccess

OID 1.3.6.1.4.1.4346.11.11.3.0.1

Description Sent to the defined trap receiver on each modification or attempted modification of the

device password and contains information about the status of the last modification or

attempted modification.

trapFWHealth

OID 1.3.6.1.4.1.4346.11.11.3.0.2

Description Sent on each firmware-related modification to the diagnostic display and contains

additional information about the firmware status.

trapFWConf

OID 1.3.6.1.4.1.4346.11.11.3.0.3

Description Sent each time the configuration is saved and informs the management station that the

configuration has been saved successfully.

This trap is sent in the event of configuration modifications (port name, port mode, device name, IP address, trap receiver address, port mirroring, etc.), which are not yet saved permanently. The trap also provides a warning that, if not saved permanently, the

modifications will be lost on a reset.



The "flWorkNetIfParamAssignment" object must be set to static (1), otherwise objects cannot be written.

trapPowerSupply

OID 1.3.6.1.4.1.4346.11.11.3.0.4

Description Sent each time the redundant power supply fails.

trapRstpRingFailure

OID 1.3.6.1.4.1.4346.11.11.3.0.6

Description Sent in the event of a link interrupt in the redundant RSTP ring.

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trapManagerConnection

OID 1.3.6.1.4.1.4346.11.11.3.0.99

Description This trap is used to test the connection between the device and trap manager.

flWorkNet

OID 1.3.6.1.4.1.4346.11.11.4

flWorkNetIfParameter

OID 1.3.6.1.4.1.4346.11.11.4.1

flWorkNetIfParamPhyAddress

OID 1.3.6.1.4.1.4346.11.11.4.1.1

Syntax MAC address

Access Read

Description Contains the MAC address of the switch.

flWorkNetIfParamIPAddress

OID 1.3.6.1.4.1.4346.11.11.4.1.2

Syntax IP address
Access Read and write

Description Contains the current IP address of the SMCS. Modifications only take effect once the

"flWorkNetIfParamSave" object has been executed.

 \mathbf{i}

The "flWorkNetIfParamAssignment" object must be set to static (1), otherwise objects cannot be written.

flWorkNetIfParamSubnetmask

OID 1.3.6.1.4.1.4346.11.11.4.1.3

Syntax IP address
Access Read and write

Description Contains the current subnet mask of the SMCS. Modifications only take effect once the "flWorkNetlfParamSave" object has been executed.



The "flWorkNetIfParamAssignment" object must be set to static (1), otherwise objects cannot be written.

flWork Net If Param Gwlp Address

OID 1.3.6.1.4.1.4346.11.11.4.1.4



Syntax IP address
Access Read and write

Description Contains the IP address of the current default gateway/router of the SMCS. Modifications

only take effect once the "flWorkNetIfParamSave" object has been executed.

i

The "flWorkNetIfParamAssignment" object must be set to static (1), otherwise objects cannot be written.

flWorkNetIfParamStatus

OID 1.3.6.1.4.1.4346.11.11.4.1.5

Syntax Integer32 (1 - 1024)

Access Read

Description Indicates whether the IP parameters have been modified but not saved:

No change 1

Address setting modified, but not yet activated2



Address settings must be saved permanently using the "flWorkFWCtrlConfSave" object.

flWorkNetIfParamSave

OID 1.3.6.1.4.1.4346.11.11.4.1.6

Syntax Integer

Access Read and write

Description Provides the option of saving modified IP parameters or undoing the modifications:

Undo modification 1 Activate modification 2



Address settings must be saved permanently using the "flWorkFWCtrlConfSave" object.

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flWorkNetIfParamAssignment

OID 1.3.6.1.4.1.4346.11.11.4.1.7

Syntax Integer

Access Read and write

Description Provides the option of modifying the assignment mechanism for IP parameters.

Static IP address 1 Assignment via BootP2



Modifications to the assignment mechanism also affect the management functions via the web interface and via V.24 (RS-232).



Modifications to the assignment mechanism on BootP (2) or DCP (4) are only activated after a restart of the SMCS.



Address settings must be saved permanently using the "flWorkFWCtrlConfSave" object.

flWorkNetIfParamManagementVlanId

OID 1.3.6.1.4.1.4346.11.11.4.1.8

Syntax Integer32 (1 - 4094)
Access Read and write

Description If the switch is operated in "Tagging" VLAN mode, this object indicates in which VLAN

(VLAN ID) the management agent is located.

flWorkNetPort

OID 1.3.6.1.4.1.4346.11.11.4.2

flWorkNetPortCapacity

OID 1.3.6.1.4.1.4346.11.11.4.2.1

Syntax Integer32 (1 - 1024)

Access

Description Contains the number of available ports depending on the configuration of the MMS.

flWorkNetPortTable

OID 1.3.6.1.4.1.4346.11.11.4.2.2

flWorkNetPortEntry

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1

Description Generates a table with a detailed description of the port configuration.

flWorkNetPortIndex

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.1 Syntax Integer32 (1 - 1024)



Access Read

Description Specifies the port number of the selected port.

flWorkNetPortLinkState

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.2

Syntax Integer
Access Read

Description Indicates the port status:

Connected 1 Not connected 2 farEndFault 3

flWorkNetPortSpeed

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.3

Syntax Gauge32 Access Read

Description Contains the data transmission rate of the selected port in bps.

flWorkNetPortDuplexMode

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.4

Syntax Integer Access Read

Description Contains the duplex mode of the selected port:

No link 0
Full duplex 1
Half duplex 2

flWorkNetPortNegotiation

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.5

Syntax Integer Access Read

Description Contains the duplex mode of the selected port:

Automatic 1 Manual 2

flWorkNetPortName

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.6

Syntax Octet string (0 - 16)
Access Read and write

Description Contains the "name" of the port, e.g., "Robot 1".

flWorkNetPortEnable

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.7

Syntax Integer

Access Read and write

Description Here you can disable the port:

Port disabled 1 Port enabled 2

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flWorkNetPortLinkMonitoring

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.8

Syntax Integer

Access Read and write

Description This object can be used to enable link monitoring (message via display and alarm contact)

for the relevant port:

Link monitoring enabled2 Link monitoring disabled1

flWorkNetPortModus

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.9

Syntax Integer32 (0 - 1024)
Access Read and write

Description This object can be used to set the transmission mode for the relevant port:

Auto negotiation 1 10 Mbps half duplex 2 10 Mbps full duplex 3 100 Mbps half duplex4 100 Mbps full duplex 5 1000 Mbps half duplex6 1000 Mbps full duplex7



The auto crossing function is only active when auto negotiation is enabled. If the transmission speed or transmission mode is set to a fixed value, the auto crossing function is disabled.

flWorkNetPortSTPEnable

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.10

Syntax Integer

Access Read and write

Description This object controls the handling of BPDUs if (Rapid) Spanning Tree is activated:

Firmware with Rapid Spanning Tree Protocol:

RSTP not activated 1 RSTP activated 2

flWorkNetPortIfIndex

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.11

Syntax Integer32 (0 - 1024)

Access Read

Description Contains the index of the port according to IEEE 802.3ad.

flWorkNetLLWHPort

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.12

Syntax Integer32 (8193 - 8296)

Access Read

Description Contains the index of the port according to IEEE 802.3ad, but possibly with gaps (due to

missing ports).

flWorkNetPortType



OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.13

Syntax Octet string
Access Read

Description Specifies the medium of this port.

flWorkNetPortModuleName

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.14

Syntax Octet string
Access Read

Description Specifies the "name" of the module.

flWorkNetPortPriorityLevel

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.16

Syntax Integer
Access Read and write

Description Selects the priority level for incoming data packets:

Priority low 1 (default)

Priority high 2

flWorkNetPortStpMode

OID 1.3.6.1.4.1.4346.11.11.4.2.2.1.18

Syntax Integer Access Read

Description Specifies the port mode during redundancy operation:

Spanning Tree 1 Rapid Spanning Tree 2

flWorkFirmware

OID 1.3.6.1.4.1.4346.11.11.11

flWorkFWInfo

OID 1.3.6.1.4.1.4346.11.11.11.1

flWorkFWInfoVersion

OID 1.3.6.1.4.1.4346.11.11.11.1

Syntax Octet string (4)

Access Read

Description Contains the firmware version as a string. Example for Version "3.97":

0x33, 0x2e, 0x39, 0x37.

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flWorkFWInfoState

OID 1.3.6.1.4.1.4346.11.11.11.1.2

Syntax Octet string (6)

Access Read

Description Contains the firmware release as a string. Example for "beta":

0x62, 0x65, 0x64, 0x61.

flWorkFWInfoDate

OID 1.3.6.1.4.1.4346.11.11.11.3

Syntax Octet string (6)

Access Read

Description Contains the creation date of the firmware version as a string. Example for "21.05.2001":

0x32, 0x31, 0x30, 0x35, 0x30, 0x31.

flWorkFWInfoTime

OID 1.3.6.1.4.1.4346.11.11.11.1.4

Syntax Octet string (6)

Access Read

Description Contains the creation time of the firmware version as a string. Example for "14:10:20":

0x31, 0x34, 0x31, 0x30, 0x32, 0x30.

flWorkFWInfoCopyright

OID 1.3.6.1.4.1.4346.11.11.11.1.5

Syntax Display string (6)

Access Read

Description Contains the owner of the firmware copyright.

Copyright by Phoenix Contact GmbH & Co., 2003.

flWorkFWInfoBootVersion

OID 1.3.6.1.4.1.4346.11.11.11.1.6

Syntax Octet string (4)

Access Read

Description Contains the version of the boot loader as a string. Example for Version "2.65":

0x32, 0x2e, 0x36, 0x35.

flWorkFWInfoBootState

OID 1.3.6.1.4.1.4346.11.11.11.7



Syntax Octet string (6)

Access Read

Description Contains the boot loader release as a string. Example for "beta":

0x62, 0x65, 0x64, 0x61.

flWorkFWInfoBootDate

OID 1.3.6.1.4.1.4346.11.11.11.1.8

Syntax Octet string (6)

Access Read

Description Contains the creation date of the boot loader version as a string. Example for "09.03.01":

0x30, 0x39, 0x30, 0x33, 0x30, 0x31.

flWorkFWInfoBootTime

OID 1.3.6.1.4.1.4346.11.11.11.1.9

Syntax Octet string (6)

Access Read

Description Contains the creation time of the boot loader version as a string. Example for "14:10:20":

0x31, 0x34, 0x31, 0x30, 0x32, 0x30.

flWorkFWInfoOperStatus

OID 1.3.6.1.4.1.4346.11.11.11.1.1

Syntax Integer
Access Read

Description Contains the operating state of the firmware:

- Problem 3 - No error 2 - Other 1

flWorkFWInfoHealthText

OID 1.3.6.1.4.1.4346.11.11.11.1.12

Syntax Display string

Access Read

Description Contains additional information/error states for the firmware.

flWorkFWInfoDisplay

OID 1.3.6.1.4.1.4346.11.11.11.1.13

Syntax Display string

Access Read

Description Contains the current data from the diagnostic display.

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flWorkFWCtrl

OID 1.3.6.1.4.1.4346.11.11.11.2

flWorkFWCtrlBasic

OID 1.3.6.1.4.1.4346.11.11.11.2.1

flWorkFWCtrlReset

OID 1.3.6.1.4.1.4346.11.11.11.2.1.1

Syntax Integer

Access Read and write

Description With write access, a reset can be executed with "2".

With read access, the value is always "1".

flWorkFWCtrlHttp

OID 1.3.6.1.4.1.4346.11.11.11.2.1.6

Syntax Integer

Access Read and write

Description This object can be used to disable the web server for the switch. The modification only

takes effect after a restart:

Web server enabled 2 Web server disabled 1

flWorkFWCtrlWebPageRefresh

OID 1.3.6.1.4.1.4346.11.11.11.2.1.8

Syntax Integer (0 - 3600)
Access Read and write

Description Here you can set the refresh time for the automatic update of the web pages in seconds:

Default30 s No update0 s

flWorkFWCtrlSNMP

OID 1.3.6.1.4.1.4346.11.11.11.2.1.9

Syntax Integer

Access Read and write

Description Here you can activate/deactivate the SNMP agent. The modifications take effect following

a restart.

SNMP agent deactivated1 SNMP agent activated2



flWorkFWCtrllfCounters

OID 1.3.6.1.4.1.4346.11.11.11.2.1.11

Syntax Integer

Access Read and write

Description You can reset the statistic values here for all counters from all ports.

Not deleted 1 Delete counter 2

flWorkFWCtrlTrapDest

1.3.6.1.4.1.4346.11.11.11.2.2

flWorkFWCtrlTrapDestTable

1.3.6.1.4.1.4346.11.11.11.2.2.1

flWorkFWCtrlTrapDestEntry

OID 1.3.6.1.4.1.4346.11.11.11.2.2.1.1

Syntax Access

Description Generates a table with the IP addresses of the trap managers.

flWorkFWCtrlTrapDestIndex

OID 1.3.6.1.4.1.4346.11.11.11.2.2.1.1.1

Syntax Integer32 (1 - 1024)

Access Read

Description Contains the index of the target component, which should receive the traps.

flWorkFWCtrlTrapDestlPAddr

OID 1.3.6.1.4.1.4346.11.11.11.2.2.1.1.2

Syntax IP address

Access Read and write

Description Contains the IP address of the target component, which should receive the traps.

flWorkFWCtrlTrapDestCapacityMax

OID 1.3.6.1.4.1.4346.11.11.11.2.2.2

Syntax Integer32 Access Read

Description Contains the maximum permissible number of trap receivers.

flWorkFWCtrlTrapDestEnable

OID 1.3.6.1.4.1.4346.11.11.11.2.2.3

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Syntax Integer

Access Read and write

Description This object can be used to disable the "send SNMP traps" function:

Sending permitted 2 Sending not permitted1

flWorkFWCtrlTrapLink

OID 1.3.6.1.4.1.4346.11.11.11.2.2.4

Syntax Integer

Access Read and write

Description Here you can specify that the "LinkUp/Down" trap is extended to include a physical port

number:

Without extension 2
With extension 1

flWorkFWCtrlTrapConnectionTest

OID 1.3.6.1.4.1.4346.11.11.11.2.2.5

Syntax Integer

Access Read and write

Description Here test traps can be sent for a connection test by the SNMP agent.

Sending test traps 2 No test traps 1

flWorkFWCtrlTrapEnableTable 1.3.6.1.4.1.4346.11.11.11.2.2.10

flWorkFWCtrlTrapEnableEntry

OID 1.3.6.1.4.1.4346.11.11.11.2.2.10.1

Syntax Access

Description Generates a table with information about the traps.

flWorkFWCtrlTrapEnableIndex

OID 1.3.6.1.4.1.4346.11.11.11.2.2.10.1.1

Syntax Integer32 Access Read

Description This object identifies the trap using the trap ID.

flWorkFWCtrlTrapEnableOid

OID 1.3.6.1.4.1.4346.11.11.11.2.2.10.1.2

Syntax Object identifier
Access Read

Description Indicates the trap OID.



flWorkFWCtrlTrapEnableName

OID 1.3.6.1.4.1.4346.11.11.11.2.2.10.1.3

Syntax Display string

Access Read

Description This object identifies the trap using the trap name.

flWorkFWCtrlTrapEnableStatus

OID 1.3.6.1.4.1.4346.11.11.11.2.2.10.1.4

Syntax Integer
Access Read/write

Description This object indicates the transmit status of the trap. While the sending of traps

is activated, each trap can be deactivated individually.

flWorkFWCtrlPasswd

OID 1.3.6.1.4.1.4346.11.11.11.2.3

flWorkFWCtrlPasswdSet

OID 1.3.6.1.4.1.4346.11.11.11.2.3.1

Syntax Octet string (2 - 24)
Access Read and write



For security reasons the response is always "***** with read access.

Description

A new password can be entered here with a maximum of 12 characters. Example:

- Your new password should be "factory3".
- The password must be entered a second time for confirmation.
- Your entry "factory3factory3".
- Your password for write access is now: "factory3".

flWorkFWCtrlPasswdSuccess

OID 1.3.6.1.4.1.4346.11.11.11.2.3.2

Syntax Integer
Access Read

Description A message is displayed, which informs you whether the last change of password was successful:

- Not changed 1 - Failed 2

- Failed 2 - Successful 3



Messages 2 and 3 are displayed for approximately ten minutes after the last access, after which status 1 (not changed) is displayed again.

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flWorkFWCtrlLoginExpire

OID 1.3.6.1.4.1.4346.11.11.11.2.3.3

Syntax Integer32 (30 - 3600)
Access Read and write

Description Here, the number of seconds between two password entries is specified as a period of

time. After the time has elapsed, the password must be re-entered, if required.

Default 300 Range 30 - 3600

flWorkFWCtrlUpdate

OID 1.3.6.1.4.1.4346.11.11.11.2.4

flWorkFWCtrlTftplpAddr

OID 1.3.6.1.4.1.4346.11.11.11.2.4.2

Syntax IP address
Access Read and write

Description This object can be used to set the IP address of the TFTP server for the firmware update.

flWorkFWCtrlTftpFile

OID 1.3.6.1.4.1.4346.11.11.11.2.4.3

Syntax Octet string (0 - 64)
Access Read and write

Description This object can be used to set the name of the firmware file for TFTP download.

flWorkFWCtrlUpdateStatus

OID 1.3.6.1.4.1.4346.11.11.11.2.4.4

Syntax Integer Access Read

Description This object can be used to request the status of the firmware update:

Update successful 1 Update not successful2 No update completed3 Unknown 4

flWorkFWCtrlUpdateExecute

OID 1.3.6.1.4.1.4346.11.11.11.2.4.5



Syntax Integer

Access Read and write

Description This object can be used to trigger the firmware update.

No firmware update 1 Execute firmware update2



After a firmware update, a reset is required to activate the new firmware.

flWorkFWCtrlRunningUpdate

OID 1.3.6.1.4.1.4346.11.11.11.2.4.6

Syntax Integer
Access Read

Description This object can be used to request the status of the firmware update:

Firmware update not started1
Executing firmware update2
Firmware update successful3
Connection error 4
Incorrect file name 5
Error 6

flWorkFWCtrlAutoUpdate

OID 1.3.6.1.4.1.4346.11.11.11.2.4.7

Syntax Integer

Access Read and write

Description This object can be used to trigger the firmware update with subsequent restart:

No firmware update 1 Execute firmware update2

flWorkFWCtrlConf

OID 1.3.6.1.4.1.4346.11.11.11.2.5

flWorkFWCtrlConfStatus

OID 1.3.6.1.4.1.4346.11.11.11.2.5.1

Syntax Integer Access Read

Description This object can be used to request the status of the active device configuration:

 $Configuration \ OK - Configuration \ corresponds \ to \ the \ saved \ configuration 1$

Configuration faulty - Configuration does not correspond to the

saved configuration, i.e., after a restart the switch could start with another configuration2

Configuration saved 3 Saving configuration 4

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flWorkFWCtrlConfSave

OID 1.3.6.1.4.1.4346.11.11.11.2.5.2

Syntax Integer

Access Read and write

Description This object can be used to save the device configuration:

Do not save configuration1
Save configuration 2

flWorkFWCtrlDefaultUponDelivery

OID 1.3.6.1.4.1.4346.11.11.11.2.5.3

Syntax Integer

Access Read and write

Description This object can be used to reset the device to the default settings (see "Default upon

delivery/default settings" on page 3-1). It also triggers a restart:

Do not reset to default settings1 Reset to default settings2

flWorkFWCtrlConfName

OID 1.3.6.1.4.1.4346.11.11.11.2.5.4

Syntax Octet string (0 - 64)
Access Read and write

Description Here, a descriptive name for the saved configuration can be specified or read.

flWorkFWCtrlConfSource

OID 1.3.6.1.4.1.4346.11.11.11.2.5.5

Syntax Integer Access Read

Description Here, the storage location of the loaded configuration can be read.

Configuration loaded from the device1 Plug-in parameterization memory2

flWorkFWConfig

OID 1.3.6.1.4.1.4346.11.11.11.2.5.10

flWorkFWConfigTftplPAddr

OID 1.3.6.1.4.1.4346.11.11.11.2.5.10.2

Syntax IP address
Access Read and write

Description This object can be used to set the IP address of the TFTP server.



flWorkFWConfigTftpFile

OID 1.3.6.1.4.1.4346.11.11.11.2.5.10.3

Syntax Octet string (0 - 64) Read and write Access

Description This object can be used to set the file name for TFTP transmission.

flWorkFWConfigStatus

OID 1.3.6.1.4.1.4346.11.11.11.2.5.10.4

Syntax Integer Access Read

Description This object provides information about the last TFTP transmission called:

> Transmission OK Transmission not OK 2 No transmission 3 Unknown

flWorkFWConfigExecute

1.3.6.1.4.1.4346.11.11.11.2.5.10.5 OID

Syntax Integer

Access Read and write

Description This object can be used to load or save configuration data:

No transmission1

Transmission from server to switch2 Transmission from switch to server3



If the new configuration is not activated by a reset after a configuration download, when the configuration is saved the previously loaded configuration is rejected and instead the active configuration of the SMCS is saved.

flWorkFWRunningConfig

OID 1.3.6.1.4.1.4346.11.11.11.2.5.10.6

Syntax Integer Access Read

Description This object can be used to request the status of the configuration data transmission:

> Not started Transmission in progress2 Transmission successful3 Connection error Incorrect file/path name5

Error 6

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flWorkFWCtrlSerial

OID 1.3.6.1.4.1.4346.11.11.11.2.6

flWorkFWCtrlSerialBaud

OID 1.3.6.1.4.1.4346.11.11.11.2.6.1

Syntax Integer Access Read

Description This object can be used to request the set data transmission rate of the serial interface:

2400 baud 1 9600 baud 2 19200 baud 3 38400 baud 4

flWorkFWCtrlSerialDataBits

OID 1.3.6.1.4.1.4346.11.11.11.2.6.2

Syntax Integer Access Read

Description Contains the number of data bits in the serial interface:

8 bits 1

flWorkFWCtrlSerialStopBits

OID 1.3.6.1.4.1.4346.11.11.11.2.6.3

Syntax Integer Access Read

Description Contains the number of stop bits in the serial interface:

1 bit 1 2 bits 2

flWorkFWCtrlSerialParity

OID 1.3.6.1.4.1.4346.11.11.11.2.6.4

Syntax Integer Access Read

Description Contains the parity mode for the serial interface:

None 1 Odd 2 Even 3

flWorkFWCtrlSerialFlowControl

OID 1.3.6.1.4.1.4346.11.11.11.2.6.5



Syntax Integer Access Read

Description Contains the selected flow control for the serial interface:

None 1 Hardware 2

flWorkFWCtrlAlarmContact

OID 1.3.6.1.4.1.4346.11.11.11.2.7

flWorkFWCtrlAlarmContactEvents

OID 1.3.6.1.4.1.4346.11.11.11.2.7.1

flWorkFWCtrlAlarmContactEventPowerSupply

OID 1.3.6.1.4.1.4346.11.11.11.2.7.1.1

Syntax Integer

Access Read and write

Description This object can be used to set the indication of redundant power supply failure via the alarm

contact:

Monitoring disabled 1 Monitoring enabled 2

flWorkFWCtrlAlarmContactEventLinkState

OID 1.3.6.1.4.1.4346.11.11.11.2.7.1.2

Syntax Integer

Access Read and write

Description This object can be used to set the link down indication for the ports via the alarm contact:

Monitoring disabled 1 Monitoring enabled 2



The "flWorkNetPortLinkMonitoring" object can be used to set port monitoring individually for each port.

flWorkFWCtrlAlarmContactEnable

OID 1.3.6.1.4.1.4346.11.11.11.2.7.2

Syntax Integer

Access Read and write

Description This object can be used to set the indication for the configured states via the alarm contact:

Monitoring disabled 1 Monitoring enabled 2

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flWorkFWCtrlAlarmContactStatus

OID 1.3.6.1.4.1.4346.11.11.11.2.7.3

Syntax Integer Access Read

Description This object can be used to request the status of the alarm contact:

Alarm contact open 1 Alarm contact closed 2

flWorkFWCtrlAlarmContactReason

OID 1.3.6.1.4.1.4346.11.11.11.2.7.4

Syntax Display string

Access Read

Description Indicates the reason why the alarm contact was opened.

flSwitch

OID 1.3.6.1.4.1.4346.11.11.15

flSwitchCtrl

OID 1.3.6.1.4.1.4346.11.11.15.1

flSwitchCtrlSpanTree

OID 1.3.6.1.4.1.4346.11.11.15.1.1

Syntax Integer

Access Read and write

Description Activates/deactivates STP for the switch.

STP deactivated 1 STP activated 2



To enable STP activation, the "flSwitchCtrlRedundancy" object must be set to STP.

flSwitchCtrlLLDP

OID 1.3.6.1.4.1.4346.11.11.15.1.7

Syntax Integer

Access Read and write

Description Activates/deactivates LLDP for the switch.

LLDP deactivated 1 LLDP activated 2



flSwitchCtrlRSTPLargeTreeSupport

OID 1.3.6.1.4.1.4346.11.11.15.1.8

Syntax Integer

Access Read and write

Description When in RSTP large tree mode, the number of switches that can be connected to the root

can be increased from 7 to 28 switches:

Up to 7 switches in the root1 Up to 28 switches in the root2

flSwitchCtrlMacTableErase

OID 1.3.6.1.4.1.4346.11.11.15.1.11

Syntax Integer

Access Read and write

Description This object can be used to enable the switch to delete all entries from its MAC address

table:

Do not delete MAC address table1 Delete MAC address table2

flSwitchPortMirr

OID 1.3.6.1.4.1.4346.11.11.11.15.2

flSwitchPortMirrDestinationPort

OID 1.3.6.1.4.1.4346.11.11.15.2.1

Syntax Integer32
Access Read and write

Description This object can be used to set the port (destination port), which mirrors the data of another

port (source port):
No port mirroring (

flSwitchPortMirrSourcePort

OID 1.3.6.1.4.1.4346.11.11.11.15.2.2

Syntax Integer32
Access Read and write

Description This object can be used to set the port (source port), whose data is to be mirrored to

another port (destination port):

No port mirroring 0

flSwitchPortMirrStatus

OID 1.3.6.1.4.1.4346.11.11.11.15.2.3

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Configuration and diagnostics

Syntax Integer

Access Read and write

Description This object can be used to enable/disable port mirroring:

No port mirroring 1 Port mirroring enabled2



Port mirroring is disabled if one (or both) of the

"flSwitchPortMirrDestinationPort" and "flSwitchPortMirrSourcePort" objects contains the value "0" or if they contain the same value (e.g., both set to 2)

flSwitchPortMirrIngressSourcePort

OID 1.3.6.1.4.1.4346.11.11.11.15.2.4

Syntax Octet

Access Read and write

Description This object can be used to set the port (source port), whose **input data** is to be mirrored to

another port (destination port). The port is switched on with "1" and off with "0". The port is selected using an 8-digit mask. Example: 00100000 means that the input data of port 3 is

to be mirrored.

flSwitchPortMirrEgressSourcePort

OID 1.3.6.1.4.1.4346.11.11.11.15.2.5

Syntax Octet

Access Read and write

Description This object can be used to set the port (source port), whose **output data** is to be mirrored

to another port (destination port). The port is switched on with "1" and off with "0". The port is selected using an 8-digit mask. Example: 00100000 means that the output data of port

3 is to be mirrored.

flSwitchRedundancy

OID 1.3.6.1.4.1.4346.11.11.15.4

flSwitchCtrlRSTPFastRingDetection

OID 1.3.6.1.4.1.4346.11.11.15.4.1

Syntax Integer

Access Read and write

Description This object can be used to specify whether you wish to use standard RSTP or also fast ring

detection as well:

Standard RSTP 1 Fast ring detection 2

flSwitchRSTPRingTable

OID 1.3.6.1.4.1.4346.11.11.15.4.2

flSwitchRSTPRingEntry



OID 1.3.6.1.4.1.4346.11.11.15.4.2.1

flSwitchRSTPRingIndex

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.1

Syntax Integer (1 - 1024)

Access Read

Description This object specifies the RSTP ring number

flSwitchRSTPRingMAC

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.2

Syntax MAC address

Access Read

Description This object specifies the MAC address of the switch, which forms the alternative port/path

in this ring.

flSwitchRSTPRingBlockPort

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.3

Syntax Integer32 Access Read

Description This object specifies the number of the blocked port in this ring.

flSwitchRSTPRingRootPort

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.4

Syntax Integer32 Access Read

Description This object specifies the number of the local port (often the root port) in this ring.

flSwitchRSTPRingDesPort

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.5

Syntax Integer32 Access Read

Description This object specifies the number of a local port (designated port) in this ring.

flSwitchRSTPRingStatus

OID 1.3.6.1.4.1.4346.11.11.15.4.2.1.6

Syntax Integer Access Read

Description This object specifies the status of the RSTP ring:

Ring closed 3 Ring not closed 6 Error 7

fl Switch RSTPRingFailed Port

OID 1.3.6.1.4.1.4346.11.11.15.4.3

Syntax Integer32 Access Read

Description This object specifies the number of the faulty port in the ring.

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4.4 Management via local V.24 (RS-232) communication interface

4.4.1 General function

A local communication connection can be established to an external management station via the V.24 (RS-232) interface in Mini-DIN format. Use the "PRG CAB MINI DIN" programming cable (Order No. 2730611). The communication connection is established using a corresponding emulation between the switch and a PC (e.g., HyperTerminal under Windows) and enables access to the user interface.



The reference potentials of the V.24 (RS-232) interface and the supply voltage are not electrically isolated.

4.4.1.1 Interface configuration

Make the following settings on your Windows PC.

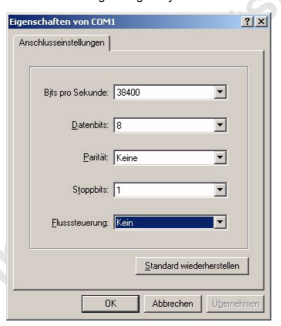


Figure 4-33 Configuring the HyperTerminal

4.4.1.2 Calling the user interface

Connect the PC and the switch using a suitable cable (PRG CAB MINI DIN, Order No. 2730611). Once you have established the connection, select the Ctrl + L key combination on the PC. The switch then requests the screen contents.



4.4.2 User interface functions

4.4.2.1 Functions during the boot process after a restart

If you open the user interface in the first five seconds immediately after a SMCS restart, you have the option of triggering a firmware update. Since the actual switch firmware is not yet started at this stage, even in the event of an error, e.g., if the firmware on the device is faulty, this firmware can still be updated (see "Starting with faulty software (firmware)" on page 4-83).

4.4.2.2 Functions during operation

The following functions are available in the user interface:

- Setting IP parameters
- Selecting the addressing mechanism (static, BootP)
- Reset to default settings
- Activating/deactivating the web server and SNMP
- Activating/deactivating the RSTP redundancy mechanism
- Reset



All settings are transferred using "APPLY", but are **not** saved permanently. Use the "SAVE" function to save the active configuration settings permanently.

4.4.2.3 Structure of the user interface screens

Login screen

```
Login Screen

---> Phoenix Contact Smart Managed Compact Switch <---
Phoenix Contact GmbH & Co. KG
www.phoenixcontact.com

Running switch application version: x.xx

Password: [ ]
```

Figure 4-34 User interface login screen

The login screen indicates the version of the firmware used. A password must be entered to make other settings. By default upon delivery, the password is "private". It is case-sensitive. We strongly recommend that you change the password (via SNMP or WBM).

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Basic switch configuration

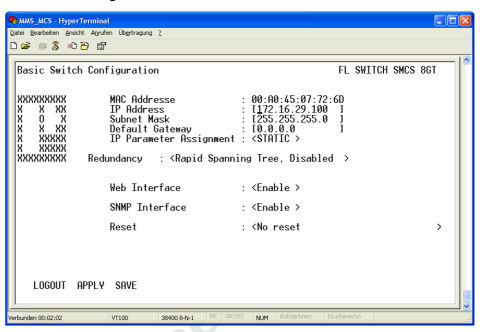


Figure 4-35 IP configuration in the user interface

As well as displaying the set MAC address, this screen can be used to view or modify the IP parameters.



In order to set the IP parameters, the "Static" option must be selected for "IP Parameter Assignment".

This user interface screen can be used to determine the addressing mechanism or to trigger a device restart.



All settings are transferred using "APPLY", but are **not** saved permanently. Use the "SAVE" function to save the active configuration settings permanently.

Reset to default settings

Reset Switch Warning

Warning:

Resetting the switch will cause all connectivity to the switch to be lost until the switch has rebooted.

If you select reset to "factory default", all configuration information will be reset to ist factory default settings.

Confirm Reset: <No >

PREV MENU APPLY
Push Space Bar to select 'yes' and reset the switch

74710012

Figure 4-36 Reset to default settings

This screen can be used to reset the switch to the settings default upon delivery or to restart it. This screen can be opened by first setting the "Reset Switch" option or the "Reset Switch to factory defaults" option in the "Basic Switch Configuration" screen, and then selecting "Apply" or "Save". "Reset Switch to factory defaults" undoes any changes to the configuration, and resets all IP parameters to the settings default upon delivery (see Section 3.1.1 on page 3-1).



Resetting to the default settings also resets the password to "private". For security reasons, we recommend you enter a new, unique password.

4.4.2.4 IP address assignment via V.24 (RS-232)

So that the switch can perform its function, it requires an IP address, which can be assigned via the serial interface. If the switch already has an IP address, it uses this existing IP address following a restart if it does not receive another address via BootP or V.24 (RS-232).

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4.4.3 Starting with faulty software (firmware)

If the software (firmware) installed on the SMCS is faulty, you can restore or update the firmware using an update.

Procedure:

- Connect the switch to your PC via the serial V.24 (RS-232) interface. Make sure that your HyperTerminal is configured correctly (see configuration on page 4-79).
- Restart the switch.

```
---> Phoenix Contact Smart Managed Compact Switch <---

Phoenix Contact GmbH & Co. KG
www.phoenixcontact.com
BIOS version: x.xx

Press any key to stop booting ...
1

ENTER 'a' TO DOWNLOAD SWITCH SOFTWARE USING TFTP
ENTER 's' TO SET IP PARAMETER
ENTER 'c' TO CONTINUE BOOTING

PxC SMCS systemprompt
```

Figure 4-37 Screen displayed on HyperTerminal when booting

- Press "a" to start the download.
- Press "s" to check or modify the current IP parameters.

```
---> Phoenix Contact Smart Managed Compact Switch < - - -

Current IP-Configuration:
IP-Adresse : 192.169.100.23
Subnet-Mask : 255.255.0.0
Gateway : 0.0.0.0
TFTP-Server : 192.169.100.100
File-Name : image_FW.bin

ENTER '1' TO START DOWNLOAD
ENTER '2' TO CHANGE PARAMETERS

PxC SMCS systemprompt
```

Figure 4-38 Screen displayed for IP parameters on HyperTerminal



- Press "1" to start the download or "2" to modify the IP parameters.
- Make sure that the new firmware is located in the "Download" directory of the TFTP server.

If the device firmware is faulty, the following message appears:

---> Phoenix Contact Smart Managed Compact Switch < - --

Phoenix Contact GmbH & Co. KG www.phoenixcontact.com

Press any key to stop booting ...

0

booting continues ...

SOFTWARE IMAGE CORRUPTED

YOU HAVE TO UPDATE THE SOFTWARE USING TFTP:

Enter 'a' to download switch software using tftp

Enter 'c' to continue booting

PxC SMCS systemprompt

74710015

Figure 4-39 Selection menu for faulty firmware

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5 (Rapid) Spanning Tree

5.1 General function

Loops

The Rapid/Spanning Tree Protocol (RSTP) is a standardized method (IEEE 802.1w/IEEE 802.1d) that enables the use of Ethernet networks with redundant data paths. Ethernet networks with redundant data paths form a meshed topology with impermissible loops. Due to these loops, data packets can circulate endlessly within the network and can also be duplicated. As a consequence, the network is usually overloaded due to circulating data packets and thus communication is interrupted. The meshed structure is thus replaced by a logical, deterministic path with a tree structure without loops using the Spanning Tree algorithm. In the event of data path failure, some of the previously disconnected connections are reconnected to ensure uninterrupted network operation.

IEEE 802.1w

RSTP prevents the long timer-controlled switch-over times of STP.

Example:

In the following network topology (six) redundant paths have been created to ensure access to all network devices in the event of a data path failure. These redundant paths are impermissible loops. The Spanning Tree Protocol automatically converts this topology into a tree by disconnecting selected ports. In this context, one of the switches is assigned the role of the root of the tree. From this root, all other switches can be accessed via a single data path.

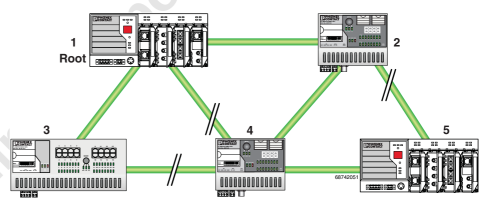


Figure 5-1 Possible tree structure with Spanning Tree



5.2 (R)STP startup

Startup consists of two parts that must be executed in the specified order:

- 1 Enable (R)STP on all switches that are to be operated as active (R)STP components in the network.
- 2 Connect the switches to form a meshed topology.



Only create the meshed topology after activating (R)STP.

5.2.1 Enabling (R)STP on all switches involved

(R)STP can be activated via web-based management, via the SNMP interface or via the serial interface.



While learning the network topology, the switch temporarily does not participate in network communication.

Now switch to the "(R)STP General" page in the "Switch Station" menu. Here, you will find various information about the Spanning Tree configuration.

(R)STP General	
(Rapid) Spanning Tree Status	(Rapid) Spanning Tree is not activated!
System Up Time	11 min 31 sec
Last Topology Change	O sec ago
Topology Changes	0
Designated Root	0000 00:00:00:00:00:00
Root Port	0
Root Cost	0
Maximum Age of STP Information	Os
Hello Time	Os
Forward Delay	Os
Note: This web page will be refreshed in 23 sec automatically (change the interval at the web page 'Device Configuration / User Interfaces')!	

Figure 5-2 "(R)STP General" web page

The web page displays the parameters with which the switch is currently operating.

(R)STP Configuration

It is sufficient to set the Rapid Spanning Tree status to "Enable" in order to start (R)STP using default settings. Priority values can be specified for the switch. The bridge and backup root can be specified via these priority values.

Only multiples of 4096 are permitted. The desired value can be entered in the "Priority" field. The value will be rounded automatically to the next multiple of 4096. Once you have confirmed the modification by entering your password, the initialization mechanism is started.

Redundant connections can now be created.

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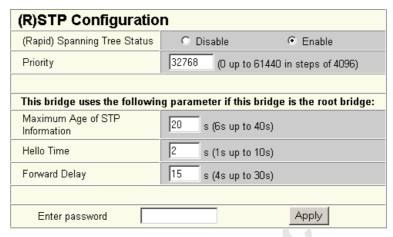


Figure 5-3 "(R)STP Configuration" web page

Large Tree Support

If RSTP is operated using the default values, it is suitable for up to seven switches along the relevant path (see Figure 5-17 on page 5-22 and Figure 5-18 on page 5-23 as an example for the relevant path). The RSTP protocol would therefore be possible in a ring topology for up to 15 switches.

The "Large Tree Support" option makes the ring topology suitable for 28 switches along the relevant path if RSTP is used. The large tree support option could provide an RSTP ring topology with up to 57 devices. When using large tree support, please note the following:

- In the large tree support RSTP topology, do not use devices that do not support large tree support.
- Enable the large tree support option on all devices.
- If RSTP is to be activated as the redundancy mechanism in an existing network with more than seven switches along the relevant path, then the large tree support option must first be enabled on all devices.
- It is recommended that large tree support is not activated in networks with less than seven switches along the relevant path.

Maximum Age of STP Information

The parameter is set by the root switch and used by all switches in the ring. The parameter is sent to make sure that each switch in the network has a constant value, against which the age of the saved configuration is tested.

The "Maximum Age of STP Information", "Hello Time", and "Forward Delay" fields have the same meaning as for STP. These values are used when this switch becomes a root. The values currently used can be found under (R)STP General.

Hello Time

Specifies the time interval within which the root bridge regularly reports to the other bridges via BPDU.

Forward Delay

The forward delay value indicates how long the switch is to wait in order for the port state in STP mode to change from "Discarding" to "Listening" and from "Listening" to "Learning" (2 x Forward Delay).



The "Maximum Age of STP", "Hello Time", and "Forward Delay" parameters are optimized by default upon delivery. They should not be modified.

(R)STP Port Table

(R)STP Port Table		
Oper Edge Port	Protocol	(R)STP State
edge port	RSTP	Discarding
edge port	RSTP	Discarding
no edge port	RSTP	Forwarding
edge port	RSTP	Discarding
no edge port	RSTP	Blocking
edge port	RSTP	Discarding
no edge port	RSTP	Blocking
edge port	RSTP	Discarding
	Oper Edge Port edge port edge port no edge port edge port no edge port no edge port edge port edge port	Oper Edge Port Protocol edge port RSTP edge port RSTP no edge port RSTP edge port RSTP no edge port RSTP no edge port RSTP no edge port RSTP edge port RSTP no edge port RSTP no edge port RSTP

interval at the web page 'Device Configuration / User Interfaces')!

Figure 5-4 "(R)STP Port Table" web page

Oper Edge Port

All ports that do not receive any (R)STP BPDUs (e.g., termination device ports) become edge ports, i.e., ports that go to the "Forwarding" state immediately after restart.

Protocol

Indicates the redundancy protocol used.

(R)STP State

Indicates the current (R)STP state of the relevant port.

Possible states:

- "Forwarding"
 - The port is integrated in the active topology and forwards data.
- "Discarding"
 - This port does not take part in data transmission.
- "Learning"
 - This port does not take part in data transmission of the active topology, however, MAC addresses are learned.
- Blocking/Discarding
 - The port has a link, but has not been set to the "Discarding" state by RSTP.

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(R)STP Port Configuration Table

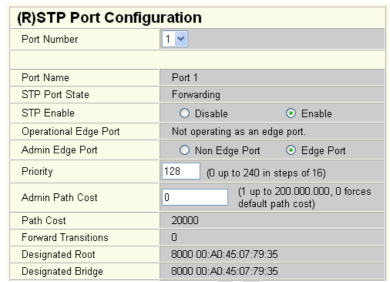


Figure 5-5 "(R)STP Port Configuration Table" web page

An overview of the main settings for each port is provided here:

5.2.1.1 (R)STP Port Configuration



Modifications of properties can result in complete reconfiguration of (Rapid) Spanning Tree.



It is recommended that a suitable root switch and a backup root switch are specified using corresponding priority assignment.

This page displays the valid (R)STP configuration settings for the selected port.

If termination devices or subnetworks are connected without RSTP or STP via a port, it is recommended that the "Admin Edge Port" be set to "Edge Port". In this way, a link modification at this port does not result in a topology modification.

5.2.1.2 Switch/port ID

The validity of switches and ports is determined according to priority vectors.

Bridge identifier

A switch ID consists of 8 bytes as an unsigned integer value. When comparing two switch IDs, the one with the lowest numeric value is of higher, i.e., "better", priority.

The first two bytes contain the priority.

The last 6 bytes contain the MAC address and thus ensure the uniqueness of the switch ID in the event of identical priority values.

The switch with the lowest numerical switch ID becomes the root. It is recommended that the root port and alternate port are specified using the priority.

Port identifier

The port ID consists of 4 bits for the port priority and 12 bits for the port number. The port ID is interpreted as an unsigned integer value. When comparing two port IDs, the one with the lowest numeric value is of higher, i.e., "better", priority.

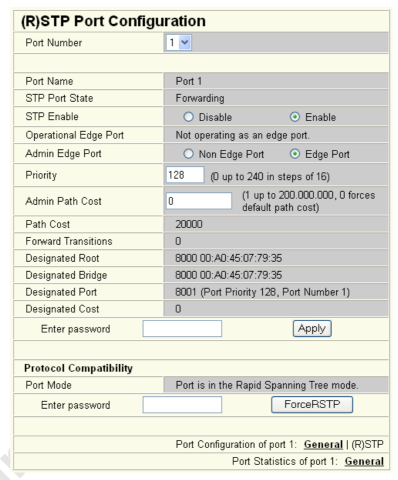


Figure 5-6 "(R)STP Port Configuration" web page

Port Number

Indicates the number of the port currently selected.

Port Name

Indicates the name of the port.

STP Port State

Indicates the status in which this port takes part in STP.

Operational Edge Port

Indicates whether this port is operated as an edge port.

Admin Edge Port

Here you can specify whether this port is to be operated as an edge port (default setting), if possible.

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Priority

Indicates the priority set for this port (default 128). Due to backwards compatibility with STP, priority values can be set that are not configurable in RSTP.

Admin Path Cost

Indicates the path cost set for this port. A path cost equal to "0" activates the cost calculation according to the transmission speed (10 Mbps = 2000000; 100 Mbps = 200000; 1000 Mbps = 200000).

Path Cost

Indicates the path cost used for this port.

Forward Transitions

Indicates how often the port switches from the "Discarding" state to the "Forwarding" state.

Additional parameters provide information about network paths in a stable topology that are used by the BPDU telegrams.

Designated Root

Root bridge for this Spanning Tree.

Designated Bridge

The switch from which the port receives the best BPDUs. The value is based on the priority value in hex and the MAC address.

Designated Port

Port via which the BPDUs are sent from the designated bridge. The value is based on the port priority (2 digits) and the port number.

Designated Cost

It indicates the path cost of this segment to the root switch.

Protocol Compatibility

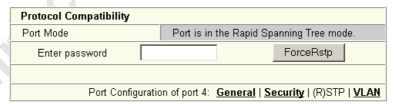


Figure 5-7 Protocol Compatibility

If a port receives STP BPDUs, it switches automatically to STP mode. Automatic switching to (R)STP mode does not take place. Switching to (R)STP mode can only be forced via "ForceRSTP" or via a restart.

RSTP Fast Ring Detection

The "RSTP Fast Ring Detection" function can be activated on the "RSTP Configuration" web page (see page 5-3).



The "Fast Ring Detection" function is only performed for connections with 10 Mbps or 100 Mbps.

This function speeds up the switch-over to a redundant path in the event of an error and provides easy diagnostics. RSTP fast ring detection provides each ring with an ID, this ID is made known to each switch in the relevant ring. A switch can belong to several different rings at the same time.

Structure of the ring ID

The ring ID consists of the port number of the blocking port and the MAC address of the corresponding switch. Advantages of the ring ID:

- Easier to identify redundant paths and locate blocking ports.
- Possible to check whether the desired topology corresponds to the actual topology.

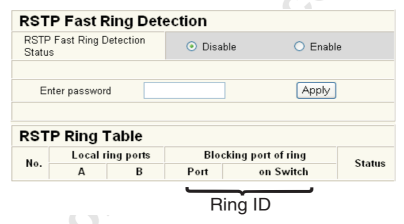


Figure 5-8 RSTP Ring Table

Information in WBM

The following information is displayed on the web page (and via SNMP):

Local ring ports

These two ports of this switch belong to the ring that is listed (ring ID).

Blocking port

This port deliberately breaks the loop.



A blocking port does not receive LLDP BPDUs, but does send LLDP BPDUs.

Ring detection states

The following states can occur for ring detection:

- Not Ready Ring detection has not yet been completed.
- OK Ring detection has been completed and quick switch-over is possible in the event of an error.
- **Breaked** The ring is broken on this branch in the direction of the root switch.

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- Failed on Port A - The ring was broken on this switch at port A.



In the event of a link failure in the ring, the "trapRstpRingFailure" trap is sent.



If "Breaked" or "Failed" status lasts for longer than 60 seconds, it is no longer displayed after the next topology modification, since these rings no longer exist.

When using RSTP fast ring detection, please note the following:

- For RSTP fast ring detection, do not use devices that do not support this function.
- Enable RSTP fast ring detection on all devices.
- All data paths must be in full duplex mode.

5.2.2 Connection failure - Example

The following diagram illustrates an RSTP ring with six switches, where switch 1 is the root. The ring extends over port 1 and port 2 for each switch. On switch 4, the loop is broken by a blocking port.

If a cable interrupt occurs at the point indicated by the star, this produces the following entries on the "RSTP Fast Ring Detection" web page:

Switch 3 - Failed on Port A

Switch 4 - Broken

In addition, switch 3 would also generate the "flWorkLinkFailure" trap, as long as the sending of traps is not disabled.

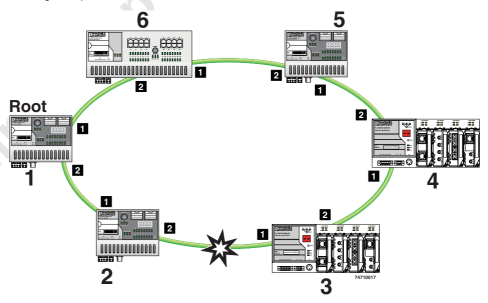


Figure 5-9 Connection failure with RSTP ring detection



5.2.3 Mixed operation of RSTP and STP

If a device with STP support is integrated into the network, only switch ports that receive STP BPDUs are set to STP mode. All other ports that receive RSTP BPDUs remain in RSTP mode.

5.2.4 Topology detection of a Rapid Spanning Tree network (RSTP)

(Rapid) Spanning Tree switches continually exchange information about the network topology using special messages (BPDUs - Bridge Protocol Data Units). In this way the switches "learn" the current network topology and - based on this information - make the following decisions:

- Which switch is selected as root switch
- Which data paths are disabled

If a switch is started using the (Rapid) Spanning Tree Protocol, it first expects to be the root switch. However, no data communication is possible during the startup phase until the current network topology has been learned and until the decisions described above have been made. Therefore loops which could otherwise occur during the network startup phase because no data path is interrupted, are prevented.

5.2.4.1 Topology modification

A topology modification can be triggered by the following:

- Adding a data path
- Failure of a data path
- Adding a Spanning Tree switch
- Failure of a Spanning Tree switch

A topology modification is automatically detected and the network is reconfigured so that another tree is created and all the devices in this tree can be accessed. During this process, loops do not even occur temporarily.

If the sending of traps was not deactivated, two traps are generated:

- newRoot (OID: 1.3.6.1.2.1.17.0.1)
- topologyChange (OID 1.3.6.1.2.1.17.0.2)

5.2.4.2 Interrupted data paths and port states

The described data path interruption by the Spanning Tree Protocol is created by disconnecting individual ports that no longer forward any data packets. A port can have the following states:

- Learning
- Forwarding
- Blocking/Discarding
- Disabled (link down or disconnected by the user)

The current port states are shown in the web interface.

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The properties of the various port states are shown in the table below.

Table 5-1 Properties of the port states

	Receiving and evaluating BPDUs (learning the topology)	Learning the MAC addresses of connected devices and creating switching tables	Forwarding data packets (normal switching function)
Disabled			
Blocking/Discarding	Х		
Learning	Х	Х	
Forwarding	Х	Х	X

The sequence of the five port states defined in the Spanning Tree Protocol cannot be assigned freely. The following diagram illustrates the possible sequence of the port states.

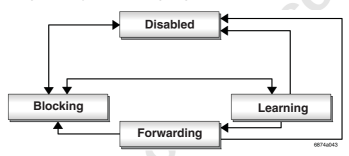


Figure 5-10 Sequence of the possible port states in STP

After device startup and, if necessary, also during topology modification, a port passes through the states in the following order:

Learning → Forwarding

Or

Disabled → Blocking/Discarding

Due to the edge property of ports, they switch to "Forwarding" immediately. In the second case, the port generates a data path interruption in order to suppress loops accordingly.



At least one port in the "Forwarding" state is at a data path between two Spanning Tree switches so that the data path can be integrated into the network.

5.2.4.3 Fast forwarding

If the Spanning Tree Protocol is deactivated at a port, the corresponding port is in "fast forwarding" mode.

A fast forwarding port:

- Ignores all BPDUs that are received at this port
- Does not send any BPDUs
- Switches to the "Forwarding" state immediately after establishing the data link.
 Termination devices connected to this port can be accessed immediately.

"Port STP Status" in WBM on the "STP Port Configuration" page must be set to "Disabled" to activate fast forwarding.

Frame duplication

Due to the fast switch-over times of RSTP, frames may be duplicated and the order of frames may be changed.

5.2.4.4 Enabling via serial interface

Establish a connection to the switch as described in "Management via local V.24 (RS-232) communication interface" on page 4-79. Set "Spanning Tree, Enabled" on the following page in the "Redundancy" field and select "Save".

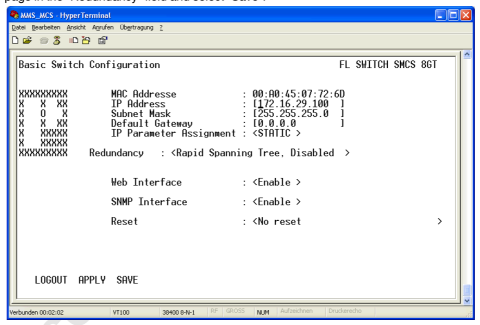


Figure 5-11 Activating Rapid Spanning Tree

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5.2.5 Configuration notes for Rapid Spanning Tree

In contrast to the Spanning Tree method, the Rapid Spanning Tree method supports event-controlled actions that are no longer triggered based on a timer.

If one cable fails (link down), the Rapid Spanning Tree method can respond more quickly to this failure and thus the switch-over time can be kept low.



A link down or link up must be detected at the switch so that the RSTP switches can detect a line failure and a restored line more quickly. Please take into consideration, in particular, paths where media converters are used. If required, media converters offer setting options to transmit the link status of the fiber optic side to the twisted pair side.

If a link down is not detected at the switch because the cable interrupt is between the media converters, and no link down is forced at the switch, timer-based detection is activated, which may result in longer switch-over times.

- For short switch-over times, structure your network in such a way that a maximum of seven switches are located in a cascade up to the root switch. The switch-over times can range from 100 ms to 2 s.
- Use priority assignment to specify a central switch as the root.
- It is also recommended to assign a switch as the backup root.
- For short switch-over times, all switches in the redundant topology should support the Rapid Spanning Tree Protocol and should not use hubs.

5.2.5.1 Connecting the switches to form a meshed topology

Having activated (Rapid) Spanning Tree for all switches, you can create a meshed topology with redundant data paths. Any data links can now be created without taking loops into consideration. Loops can even be added on purpose in order to create redundant links.

A data path between Spanning Tree switches can be:

- A direct connection.
- A connection via one or more additional switches that do not support Spanning Tree.



If Spanning Tree is not supported by all of the switches used, the reconfiguration time for Spanning Tree is extended by the aging time of switches without Spanning Tree support.

A connection via one or more hubs that do not support Spanning Tree.

Furthermore, a data path can also consist of a connection of a Spanning Tree switch to:

- A termination device.
- A network segment in which **no** loops may occur, which consists of several infrastructure components (hubs or switches) without Spanning Tree support.



For the last two data path options, no specific precautionary measures are necessary. If necessary, the "fast forwarding" option can be used for the relevant ports (see "Fast forwarding" on page 5-11).

For the first three cases, the following rules must be observed:

- Rule 1: Spanning Tree transparency for all infrastructure components
 All infrastructure components used in your network that do not actively support
 Spanning Tree must be transparent for Spanning Tree messages (BPDUs) and must
 forward all BPDUs to all ports without modifying them. When Spanning Tree is
 disabled, the switch is transparent for BPDUs.
- Rule 2: At least one active Spanning Tree component per loop
 An active Spanning Tree component supports the Spanning Tree Protocol, sends/receives and evaluates BPDUs, and sets its ports to the relevant STP states. Each loop in a network must have at least one active Spanning Tree component to disintegrate the loop.

 Example:

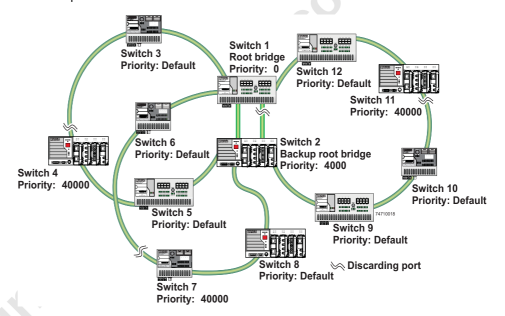


Figure 5-12 Example topology

The loops in the example topology illustrated are disabled by active RSTP components. The example topology contains three rings, the root and the backup root are components in each of the three rings. The three rings do not affect one another, a modification to the topology in one ring does not affect the topology of the other two rings.

 Rule 3: No more than ten active Spanning Tree components in the topology when using Spanning Tree default settings

The ability to disintegrate any topology to form a tree without loops requires a complex protocol that works with several variable timers. These variable timers are dimensioned using IEEE standard default values so that a topology with a maximum of ten active Spanning Tree components always results in a stable network. When using large tree, please note the following (see also "Large Tree Support" on page 5-3):

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- (Rapid) Spanning Tree
- In the large tree support RSTP topology, only use devices that support large tree.
- Enable the large tree support option on all devices.
- If RSTP is to be activated as the redundancy mechanism in an existing network Intervant.

 Jes.

 Jort is not activ.

 path. with more than seven switches along the relevant path, then the large tree support option must first be enabled on all devices.
 - It is recommended that large tree support is not activated in networks with less than

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5.2.5.2 Example topologies

5.2.5.3 Redundant coupling of network segments

In this example, two network segments are connected via redundant data paths. Two RSTP components have ports in the "Blocking/Discarding" state (highlighted in gray). This is sufficient to operate the network.

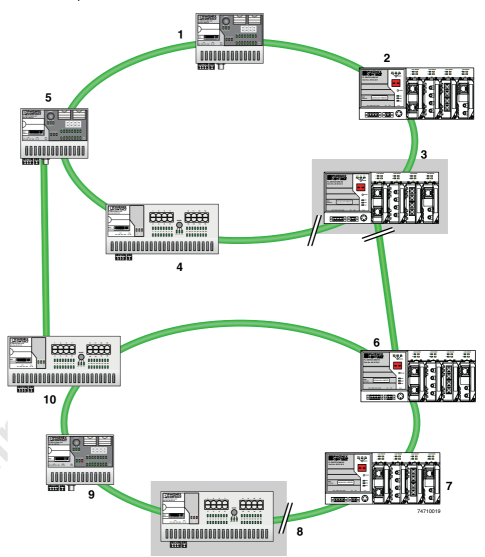


Figure 5-13 Redundant coupling of network segments

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Example with fast ring detection

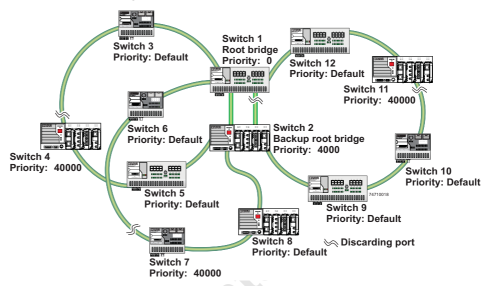


Figure 5-14 Example with fast ring detection

The switches in the illustrated example are arranged in such a way that two devices at the central position are configured as the root bridge and as the backup root bridge (via the priority).

The root bridge has the lowest priority, the backup root bridge has the second lowest priority. The root and the backup root bridge are connected together redundantly. The remaining switches are networked in several rings in a ring topology. The end points of the ring are implemented on the root bridge and on the backup root bridge. The switch furthest away from the root bridge has a low priority as its default setting, e.g., 40000.

The advantage of this constellation is that the individual rings are not adversely affected in the event of an error.

5.2.5.4 Method of operation of the Spanning Tree Protocol (STP)

Path costs

Data with different speeds and methods, e.g., 100 Mbps full duplex or 10 Mbps half duplex, is distributed in a LAN segment. The interconnection of network devices involves different transmission bandwidths and different performance characteristics - which means there are also different "path costs".

"High path costs" are associated with low-performance connections, e.g., 10 Mbps half duplex, while "low path costs" are associated with connections with a high total transmission speed, e.g., 100 Mbps full duplex.

Components of a Spanning Tree domain

Designated switch

The switch that connects a specific LAN segment (with the lowest path costs) to the root switch.

Root port

The other switches set the port with the lowest path costs (or with the highest total transmission speed) as the root switch in the forwarding state.

There is only ever one root port per switch.

Exception: The switch supports several Spanning Tree domains.

Designated ports

Ports in the forwarding state of the designated switch.

These are the ports with the "best" path to the root switch.

Switch ID

Priority and MAC address

The switch with the lowest bridge identifier is the root switch. The bridge identifier consists of the MAC address and the priority. Since the priority appears before the MAC address, the assignment of the appropriate priority clearly identifies the root switch, independent of the MAC address. The switch with the highest priority (lowest value) becomes the root switch. For every switch port within the network, a unique cost calculation is created. These root path costs are the sum of all path costs for one packet on the path between the root switch and corresponding switch port. The port of a switch with the lowest root path costs is always the active port. If the same root path costs have been calculated for two or more ports, the switch priority followed by the port priority determine the priority of the path.

Port ID

The port identifier consists of the path costs and the priority. Since the priority appears before the path costs, the assignment of the appropriate priority clearly identifies the root port, independent of the path costs. The port with the highest priority (lowest value) becomes the root port.

5.2.5.5 Processes in the Spanning Tree Protocol (STP)

Selecting the root switch

On every topology modification, each switch first assumes that it is the root switch and thus sends its own switch ID (e.g., the MAC address) into the network. All switches receive these messages (MAC multicast) and store the contents of the "best" message. The "best" message consists of the following topology information: the root ID information and the cost information.

Having received the root ID information, the switch compares the following:

 The new root ID is saved if it has a higher priority than the IDs that are already saved (including its own ID).

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- The path costs are checked if the root ID is the same as the one already saved. If they
 are lower, the ID is saved.
- If the root ID and the costs are the same, the ID of the sender is checked. If the ID is lower than the switch's own ID, it is saved.
- If the root ID, costs, and sender ID are the same, the priority of the sender port is the decisive criterion.

Selecting a designated switch

For every network the switch with the most favorable root connection is selected, this switch is called the designated switch.

The root switch is the designated switch for all directly connected networks.

Selecting a root port

Once the root switch has been specified by processing the root IDs, the switches now specify the root ports.

The most favorable path is specified by minimizing all connection costs on the path to the root switch. In addition, transmission speeds can also serve as costs. For the switch, the path costs added by each port for every HOP (the hop of a data packet from one point to the next) are preset to a value of 19 (default setting/recommended for 100 Mbps) and can be modified at any time by the user.

Selecting a designated port

At every "designated switch" the port with the most cost-effective data link in the direction of the root switch is called the designated port.

Port costs

The port costs can be set according to two different standards, 802.1D (STP) or 801.1W (RSTP).



If, in addition to Phoenix Contact devices, devices from other manufacturers are also used, it is recommended that the port costs are set according to a uniform standard.

The "dot1dstpPathCostDefault" SNMP object (OID 1.3.6.1.2.1.17.2.18) can be used to change the standard that is used.

Table 5-2 Port costs according to 802.D

Transmission speed	Recommended value	Recommended range
10 Mbps	100	50 - 600
100 Mbps	19	10 - 60

Table 5-3 Port costs according to 802.W

Transmission speed	Recommended value	Recommended range
10 Mbps	2,000,000	200,000 - 20,000,000
100 Mbps	200,000	20,000 - 2,000,000
1000 Mbps	20,000	2,000 - 200,000



Determine path to root switch Same path Lowest path costs costs? Root path Yes Same priority for Highest priority for switch switches? Yes Same priority for Highest priority for port individual ports? Yes Lowest port number Root path Path to root switch is determined

5.2.5.6 Flowchart for specifying the root path

Figure 5-15 Flowchart for specifying the root path

5.2.5.7 Extended configuration

It may be useful to actively specify the topology that is formed due to the Spanning Tree Protocol and to not leave it to the random MAC addresses of the switches involved. Non-blocking/blocking data paths can thus be influenced and a load distribution specified. It may also be useful to explicitly disable the Spanning Tree Protocol at ports that do not participate in Spanning Tree so as to benefit from the fast forwarding function. The Spanning Tree Protocol must also be disabled at individual ports if two different network segments - both using Spanning Tree - are to be coupled via these ports without the two tree structures merging into a large Spanning Tree.

Specifying the root switch

The root switch is assigned via the assignment of an appropriate priority for the Spanning Tree segment. Set the highest priority (lowest value) in the "Priority" field on the "STP Bridge Configuration" page in WBM for the switch selected as the root switch. Make sure that all the other network switches have a lower priority (higher value). Here, the set path costs are not evaluated.

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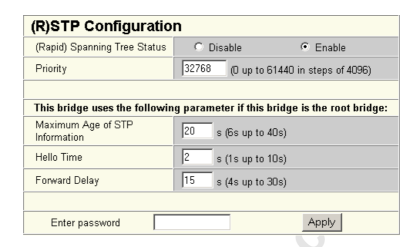


Figure 5-16 Specifying the root switch priority

Specifying the root port or designated port

The root port and designated port are always the ports with the lowest path costs. If the costs are the same, the priority is the decisive criterion. If the priorities are also the same, the port number is the decisive criterion. Specify an appropriate combination of costs and priority on the "STP Port Configuration" page in WBM for the port specified as the root port or designated port. Make sure that all the other network switches either have higher costs or a lower priority (higher value).

5.2.5.8 Disabling the Spanning Tree Protocol/using the fast forwarding function



One of the following requirements must be met so that the Spanning Tree Protocol can be disabled for a port:

- A termination device is connected to the port.
- Additional infrastructure components are connected to the port. The corresponding network segment does not contain any loops.

Additional infrastructure components are connected to the port, forming a Spanning Tree of their own. No additional redundant connections to this network segment are permitted.



5.2.5.9 Modifying the protocol timers



Modifying the protocol timers may result in unstable networks.

It may be necessary to modify the protocol timers if, e.g., there are more than ten active Spanning Tree components in a single network. You can also attempt to reduce the reconfiguration times by modifying the timers. However, care should be taken in order to prevent unstable networks.

Please note that the protocol times are specified by the root switch and that they are distributed to all devices via BPDU. It is therefore only necessary to modify the values in the root switch. If the root switch fails, the timer values of another active STP switch (i.e., the new root switch) will be valid for the entire network segment. Please remember this during component configuration.

Specifying the timer values (STP and RSTP)

- Maximum number of active Spanning Tree components along the path beginning at the root switch (please refer to the following two example illustrations):
 - = (MaxAge/2) Hello Time + 1
- 2 x (Forward Delay 1 s) ≥ MaxAge
- MaxAge ≥ 2 × (Hello Time + 1 s)

The value ((MaxAge/2) - Hello Time) for a ring topology corresponds to the maximum number of components with active Spanning Tree.

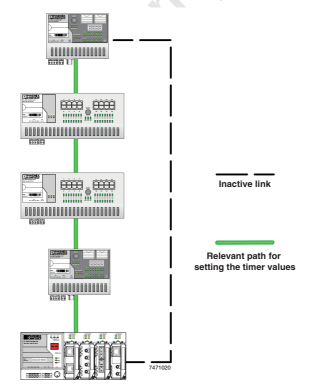


Figure 5-17 Example 1 for the "relevant path"

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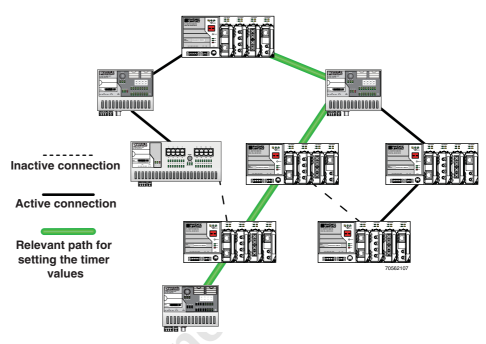


Figure 5-18 Example 2 for the "relevant path"

5.2.5.10 Reconfiguration times

The reconfiguration time for a Spanning Tree depends on the timer values for MaxAge and Forward Delay.

The minimum reconfiguration time is: 2 × Forward Delay

The maximum reconfiguration time is: $2 \times Forward Delay + MaxAge$

For the values recommended by the IEEE standard, the value for ten active STP switches along a path beginning with the root switch is between 30 s and 50 s.

Switch-over time response to be expected for RSTP and RSTP with activated ring detection

When using RSTP, expect switch-over times in the range from 100 ms to 2 s.

When using **fast ring detection**, expect switch-over times in the range from **100 ms to 500 ms**.

The various roles of ports

The **root port** of a switch connects this switch to the root switch - either directly or via another switch (designated switch).

The **designated port** is the port at a designated switch that is connected to the root port of the next switch.

No additional switches/bridges are connected to **edge ports**. Termination devices are connected to edge ports.

An **alternate port** is a path to the root, which, however, did not become a root port. I.e., this port is not part of the active topology.



nline components.

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6 Media Redundancy Protocol (MRP)

6.1 General function

Loops

A ring can be created in the network using MRP according to IEC 62439 and a redundant connection provided. Each ring must contain an MRP manager, all other devices (in the ring) must support the MRP client function. The ring is created using dedicated ports. The MRP ports must be configured in the switch management. When configured correctly, MRP offers a guaranteed maximum switch-over time of 200 ms.

Due to the flexible structure of the MMS or if using the FL SWITCH MCS 14TX/2FX, the two required MRP ports can be configured on various interfaces and all transmission media can be used for MRP. The redundancy manager is only available with the "FL IF MEM 2TX-D/MRM" interface module (Order No. 2891770).

For the MCS, the necessary MRP manager function can be implemented with the "FL MEM Plug/MRM" configuration memory (Order No. 2891275).



Please note that MRP is disabled by default upon delivery.

6.2 MRP manager

For the MMS/MCS, the MRP manager function is provided by an interface module/MEM plug. Since the manager function is linked to a replaceable module, the following options are available:

- If no manager module is present, "MRP Manager" mode is not available and cannot be selected.
- If a manager function module is inserted during runtime or if it is already present during the boot process, "MRP Manager" mode is available in the user interface or can be accepted.
- If a manager function module is present during the boot process and "MRP Manager" mode is activated in the saved configuration of the MMS/MCS, the MRP manager function is automatically enabled.
- If no manager function module is present during the boot process and the MRP manager is enabled in the saved configuration, the device activates a "safe state", in which one of the ring ports is set to blocking mode to prevent loop generation. An error message appears, which would also be displayed in the event of a ring error, informing the user of this configuration error. After inserting the manager function module, the manager can be reenabled manually or a reboot executed.
- If a manager function module is removed during runtime, the MRP manager can no longer be selected.
- If a manager function module is removed while the MRP manager is active, the mode remains active until the device is restarted or is switched to another mode (MRP client, disabled).

6.2.1 Network examples

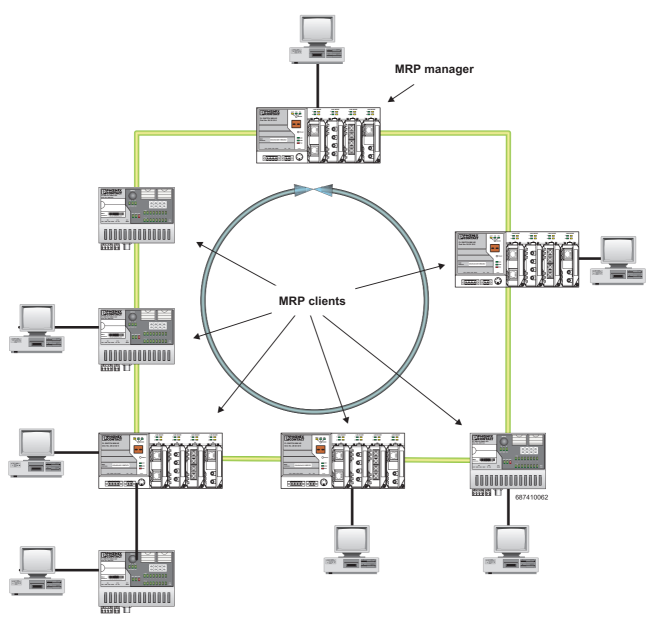


Figure 6-1 Example MRP ring



Make sure that the topology used does not contain an invalid mixture of RSTP and MRP, e.g., where two of the devices used are also redundantly coupled using an **additional** RSTP connection.

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6.2.1.1 Example of a permissible network with MRP and (R)STP

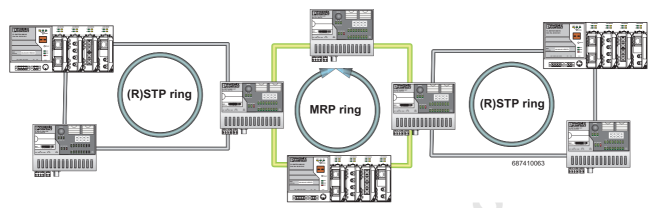


Figure 6-2 Permissible example of MRP with (R)STP

6.2.1.2 Example of an impermissible network with MRP and (R)STP

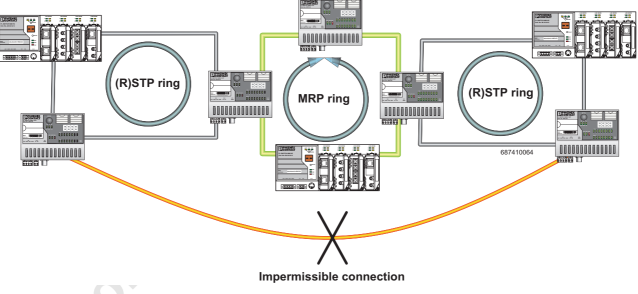


Figure 6-3 Impermissible example



6.3 Enabling web pages for using MRP in WBM

Activate WBM for the switches, e.g., using the Factory Manager. Switch to the "General Configuration" menu, then the "User Interfaces" page. Activate "Redundancy" and confirm by entering your password.



Activating "Redundancy" under "General Configuration/User Interfaces" does not activate a redundancy mechanism. In the WBM menu, the "Media Redundancy" page - under which the function can be configured and activated - is enabled.

6.4 Configuration of MRP

6.4.1 MRP General

The "MRP General" web page shows the current parameters set for using the protocol. The following information is displayed:

- Operating mode (Disabled, MRP Client or MRP Manager)
- Manager function (Present or Missing)
- Ring status if the switch is operating as an MRP manager (OK (ring closed) or Fail (ring open))
- Topology modification counter
- Time of last topology modification
- Ring port numbers and status of the ports (Forwarding or Blocking)

MRP General			
MRP Operating Mode	MRP Manager (MRM)		
Manager License	Present		
Ring Status Info	Ring closed (OK)		
System Up Time	0 days 1 hours 14 minutes 25 seconds		
Last Status Change	O days O hours 31 minutes 27 seconds		
Status Change Counter	17		
Primary Ring Port	Port 6 Status: Forwarding		
Sec Ring Port	Port 5 Status: Blocking		
Note: This web page will be refreshed in 29 sec automatically (change the interval at the web page 'Device Configuration / User Interfaces')!			

Figure 6-4 "MRP General" web page for an MRP manager

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MRP Operating Mode	MRP Client	(MRC)		
Manager License	Missing			
Ring Status Info	Client does	n't know		
System Up Time	O days O ho	urs 24 minutes 31 seconds		
Last Status Change	O days O ho	O days O hours O minutes O seconds		
Status Change Counter	0			
Primary Ring Port	Port 6	Status: Forwarding		
Sec Ring Port	Port 5	Status: Link-Down		

Figure 6-5 "MRP General" web page for an MRP client

6.4.2 MRP Configuration

The "MRP Configuration" web page is used to configure the protocol parameters. The following configuration parameters are displayed:

- Device Role (Disabled, MRP Client or MRP Manager)
- Selection of the ring ports that are integrated in the MRP ring
- Selection of the VLAN ID for tagging mode



Figure 6-6 "MRP Configuration" web page

6.4.2.1 Using MRP in VLAN mode

When using VLANs, a standard tag with the highest priority is assigned to the MRP packets. In addition, a VLAN ID can be specified in the MRP configuration. Only static VLAN entries, which are listed in WBM under "Switch/VLAN/Static VLAN", can be used. The tag is only added to the MRP packet if the port to which the MRP packet is sent is operating in tagging mode.

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7 Multicast filtering

7.1 Basics

Multicast

Multicast applications, unlike unicast applications with point-to-point communication, do not transmit their data with the MAC address of the destination, but with an independent multicast group address. Always using wireless communication, a station transmits **one** data packet that is received by one or more receiver stations.

Advantages:

- 1 If, for example, a data packet of a transmitter is to be transmitted to eight receivers, the same packet does not have to be sent eight times to the addresses of all eight devices. Instead it only needs to be sent once to the address of the multicast group that includes the eight devices.
- 2 When using multicast communication and filtering, the required bandwidth for data transmission is reduced because each packet can only be transmitted once.



A maximum of 128 multicast groups can be created automatically for IGMP snooping. In addition, a maximum of 20 static groups can be created.

7.2 Enabling the web pages for multicast filtering in WBM

Activate WBM for the switches, e.g., using the Factory Manager. Switch to the "General Configuration" menu, then the "User Interfaces" page. Activate "Multicast Filtering" and confirm by entering your password.



When activating "Multicast Filtering" under "General Configuration/User Interfaces", the multicast mechanism is **not** activated. In the WBM menu, the "Multicast" page - under which the function can be configured and activated - is enabled.

7.3 Static multicast groups

Static multicast groups must be created manually on every switch and all ports that are used to contact group members need to be added. The advantages of static groups are:

- 1 Easy specification of network paths on which the multicast data traffic of known groups is limited.
- 2 No querier required (see "Query" on page 7-7).

The following marginal conditions must be observed:

- Precise network documentation for path specification is required.
- Possible redundant paths due to Spanning Tree must be taken into account during port assignment.
- For network modifications, during servicing or expansion, the multicast data paths must be restored.

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7.3.1 "Current Multicast Groups" web page

The table on this web page provides an overview of the current multicast groups created on this MMS. These include multicast groups that are assigned as a result of IGMP snooping or groups that are statically created.

Current Multicast Groups						
VID	Group Address Group Membership					
1	01:00:5e:00:18:08	Ports 1-8				
1	01:00:5e:00:19:21	Ports 1-8				
3	01:00:5e:00:18:2d	Ports 1-8				
7 01:00:5e:00:a8:a8 Ports 1-8						
Note: This web page will be refreshed in 15 sec automatically (change the interval at the web page 'Services')!						

Figure 7-1 "Current Multicast Groups" web page

These checkboxes indicate which port has been assigned to each individual group.



Please note that all multicast groups that are known to the switch, including the dynamically detected groups that have not been created manually, are shown on this web page.

The overview for group membership is based on the "dot1qTpGroupTable" SNMP group. This table contains all groups (static entries and IGMP) and their members.

7.3.2 Creating static multicast groups

This web page is used to create and manage statically configured multicast groups. In order to create a multicast group, enter the MAC address provided (see "Multicast addresses" on page 7-4) for the multicast group in the "Multicast Group Address" field, add the ports of the data paths to the group members, and confirm these entries by entering a valid password. If a group address is entered as an IP address, the IP address is converted into a multicast MAC address according to the specifications of IEEE 802.1 D/p.

Overwriting a dynamic group with a static configuration means that a new port assignment for this group cannot be created dynamically. Only deleting this group will enable port assignment for this group to be started dynamically.

The guidelines for converting multicast IP addresses into a multicast MAC address results in the mapping of different IP groups to the same MAC group. Avoid the use of IP groups:

- That do not differ in the first and second byte from the right
- That differ by 128 in the third byte from the right

Conversion

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The **fourth byte** from the right is always replaced by 01:00:5e during conversion. See example below:



Because of the conversion from IP to MAC addresses, you should avoid using IP addresses that differ with regard to the third byte from the right by 128. Example:

3rd byte from the right

1st multicast IP address: 228. 30.117.216

2nd multicast IP address: 230 . 158 . 117 . 216

Difference: 128

Both multicast IP addresses are converted into the multicast MAC address 01:00:5e:1e:75:d8.

The group is added to the list of existing static multicast groups. This list, which is displayed in a list box, is referred to as "dot1qStaticMulticastTable" in SNMP.



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Settings are not automatically saved permanently. The active configuration can be saved permanently by selecting "Save current configuration" on the "Configuration Management" web page.

Port assignment

After entering a new group in the "Multicast Group Address" field, add the ports of the group members by selecting the corresponding checkboxes. Confirm by entering your password and clicking on "Apply".

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Modifying assignment

Select the corresponding group in the "Select Group" list box to modify or delete the port assignment. The group members are indicated by activated checkboxes and can be modified, if required. An action is completed by entering a password and clicking on "Apply" or "Delete".

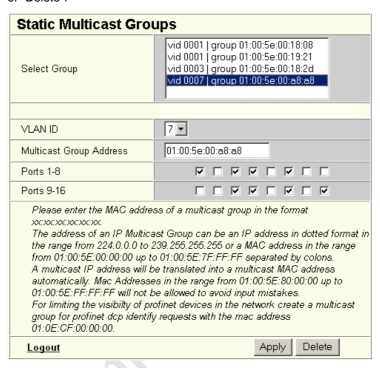


Figure 7-2 "Static Multicast Groups" menu

Checking group assignment

In order to check which ports are assigned to which group, select one of the existing groups. The corresponding MAC address is then displayed in the "Multicast Group Address" text field. The members of the group are indicated by the activated checkboxes.

Multicast addresses

Do not use multicast MAC addresses that are in the range from 01:00:5e:80:00:00 to 01:00:5e:FF:FF.

Incorrect format

An incorrect MAC address format and the entry of "non-multicast addresses" is indicated and the entry is not permitted.



Please note that in multicast MAC addresses the bytes are separated by a colon (:) and IP multicast addresses are separated by a full stop (.).

7.3.3 Procedure for creating a multicast group

Gain an overview of the multicast applications available within the network and the multicast addresses used. Create a group for every multicast application or for the multicast address used, and for **each** switch add the ports to which a device of the appropriate group is directly connected or via which the device can be accessed.

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Example

In the following table, the ports (for each switch) to which the relevant receivers of the multicast data are connected are indicated with an "X". See example configuration <CrossReference>Figure 7-3 on page 7-6.

Table 7-1 Multicast port assignment to the switches

	Switch 1	Switch 2	Switch 3	Switch 4	Switch 5	Switch 6	Switch 7
Port 1							
Port 2	X	Х	X	X	Х	х	Х
Port 3							
Port 4					Х		Х
Port 5				Х			
Port 6						Х	
Port 7	Х						
Port 8			Х		Х		



Please note that possible redundant paths must be taken into consideration when using Rapid Spanning Tree for multicast group creation.

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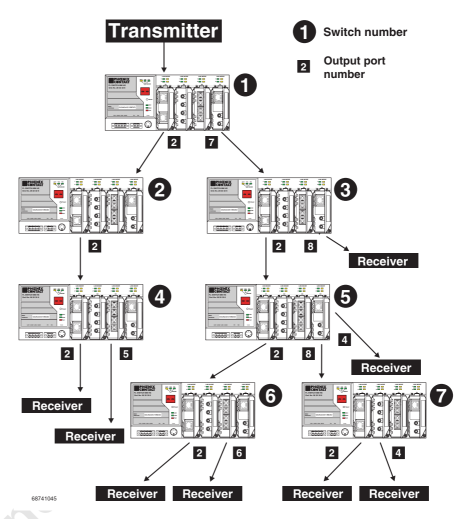


Figure 7-3 Configuration example



Possible redundant paths must be taken into consideration when using Rapid Spanning Tree for multicast group creation.

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7.4 Dynamic multicast groups

7.4.1 Internet Group Management Protocol (IGMP)

IGMP on Layer 3

The Internet Group Management Protocol describes a method for distributing information via multicast applications between routers and termination devices at IP level (Layer 3).

When starting a multicast application, a network device transmits an IGMP membership report and thus informs its members of a specific multicast group. A router collects these membership reports and thus maintains the multicast groups of its subnetwork.

Query

At regular intervals, the router sends IGMP queries. This causes the devices with multicast receiver applications to send a membership report again.



The "IGMP Query" function only transmits in the management VLAN and only stops if there is a better querier in the management VLAN.

The router enters the IP multicast group address from the report message in its routing table. This means that frames with this IP multicast group address in the destination address field are only transferred according to the routing table. Devices that are no longer members of a multicast group log out with a leave message (IGMP Version 2 or later) and no longer send report messages.

The router also removes the routing table entry if it does not receive a report message within a specific time (aging time). If several routers with active IGMP query function are connected in the network, they determine among themselves which router performs the query function. This depends on the IP address, as the router with the lowest IP address continues to operate as the querier and all the other routers no longer send query messages. If these routers do not receive a new query telegram within a specific period of time, they themselves become queriers again. If there are no routers in the network, a suitably equipped switch can be used for the query function. Please note that the MMS/MCS only operates as the IGMP querier in the management VLAN.

IGMP snooping

A switch, which connects a multicast receiver with a router, can read and evaluate IGMP information using the IGMP snooping method. IGMP snooping translates IP multicast group addresses into multicast MAC addresses, so that the IGMP function can also be detected by Layer 2 switches. The switch enters the MAC addresses of the multicast receivers, which were obtained from the IP addresses by IGMP snooping, in its own multicast filter table. Thus the switch filters multicast packets of known multicast groups and only forwards packets to those ports to which corresponding multicast receivers are connected.

IGMP snooping can only be used on Layer 2 if all termination devices send IGMP messages. The IP stack of multicast compatible termination devices with applications linked to a multicast address automatically sends the relevant membership reports.

IGMP snooping operates independently of the Internet Group Management Protocol (IGMP).

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7.4.1.1 Extended multicast filtering

If IGMP snooping is active, multicast data streams are also detected for which no membership reports of possible recipients are registered. For these multicasts, groups are created dynamically. These multicasts are forwarded to the querier, i.e., the querier port is entered in the group.

If the switch itself is the querier, these multicasts are blocked.

7.4.2 "General Multicast Configuration" web page

This web page provides global settings for multicast support. Here, IGMP snooping can be activated and an aging time can be specified for IGMP snooping information.

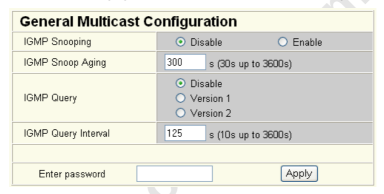


Figure 7-4 "General Multicast Configuration" web page

IGMP Snooping

In IGMP snooping, the switch passively listens in on the IGMP messages that are sent over the network and dynamically creates the appropriate groups. The groups are not saved and will be lost on every power down or when switching off the snooping function.

IGMP Query

An MMS/MCS with activated query function actively sends queries at "query intervals" and evaluates the received reports. The MMS/MCS only sends IGMP query reports if IGMP snooping is enabled and only in the management VLAN.

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8 Virtual Local Area Network (VLAN)

8.1 Basics

VLAN

A VLAN is a closed network, which is separated logically/functionally rather than physically from the other networks. A VLAN creates its own broadcast and multicast domain, which is defined by the user according to specified logical criteria. VLANs are used to separate the physical and the logical network structure.

- Data packets are only forwarded within the relevant VLAN
- The members of a VLAN can be distributed over a large area

The reduced propagation of broadcasts and multicasts increases the available bandwidth within a network segment. In addition, the strict separation of the data traffic increases system security.

A router or similar Layer 3 device is required for data traffic between VLANs.

For the switch, the VLANs can be created statically.

8.2 Enabling the VLAN web pages in web-based management

Activate web-based management for the switches, e.g., using the Factory Manager, switch to the "General Configuration" menu, then the "User Interfaces" page. Activate the "VLAN" function and confirm by entering your password.



When activating "VLAN" under "User Interfaces", the VLAN mechanism is **not** activated. In the WBM menu, the "VLAN" page - under which the function can be configured and activated - is enabled.



When deactivating the VLAN configuration pages under "User Interfaces", the VLAN mechanism is **not** deactivated. The saved VLAN configuration is retained.

8.2.1 Management VLAN ID

The management of the switch is assigned to VLAN 1 by default upon delivery. In addition, all ports are assigned to VLAN 1 by default upon delivery. This ensures that the network-supported management functions can be accessed via all ports.



Make sure that the switch is always managed in a VLAN that you can also access.



VLAN ID 1 cannot be deleted and is thus always created on the switch.

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If you delete the VLAN in which the switch is managed, management is automatically switched to VLAN 1.



The "IGMP Query" function only transmits in the management VLAN and only stops if there is a better querier in the management VLAN.

8.2.2 Changing the management VLAN ID

8.2.2.1 Configuration in transparent mode

- 1 In WBM, enable the pages for VLAN configuration (WBM: User Interfaces/Virtual LAN).
- 2 Create the required VLANs on the "Static VLANs" web page.
- 3 On the "VLAN Port Cfg. Table" web page, assign the ports for incoming packets to individual VLANs using the VLAN ID.
- 4 On the "IP Configuration" web page, the desired management VLAN ID can now be set.
- 5 On the "General VLAN Configuration" web page, set the switch to "Tagging" VLAN mode.
- **6** Save the configuration on the "General Configuration/Configuration Management" web page and restart the switch.

8.3 General VLAN configuration

Basic settings for VLAN operation can be made on the "Switch Station/VLAN/General VLAN Configuration" web page.

Transparent

In "Transparent" mode, the switch processes the incoming data packets as described in the "Frame Switching" section (see Section 3.4 on page 3-9). Neither the structure nor the contents of the data packets is changed. The information about VLAN assignment from a tag that may be contained in the data packet is ignored.

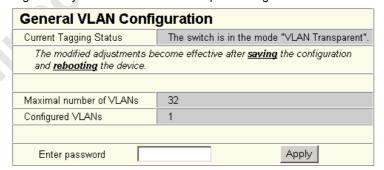


Figure 8-1 "General VLAN Configuration" menu



The switch supports a maximum of 32 different VLANs.

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8.4 Current VLANs

The "Current VLANs" web page provides an overview of the VLANs currently created. In addition, refer to the table for the VLAN in which the switch is actually managed. All static VLANs are listed here. A distinction is made between untagged (U) group members and non-members (-) (see possible states on page 8-4).

Current VLANs					
VID	Status	Group	Membership		
1	static / <u>Management</u> <u>Vlan</u>	Ports 1-8	0 0 0 0 0 0 0 0		
12	static	Ports 1-8	- u u		
24	static	Ports 1-8			

(U=Untagged, -=Non Member)

This table, indicates, out of which ports, each VLAN's data is to be sent, using configuration data entered manually (i.e. web page <u>Static VLANs</u>).

Note: This web page will be refreshed in 23 sec automatically (change the interval at the web page 'Device Configuration / User Interfaces')!

Figure 8-2 "Current VLANs" web page

When the maximum number of created VLANs is reached, the following text appears below the key for the member states: "The switch supports only 32 VLANs! Further VLANs will be refused!"



VLAN 1 is always created statically and all ports are added to it as untagged members.

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8.4.1 Static VLANs

Static VLANs can be created on this web page. Up to 31 new VLANs can be created (VLAN 2 to VLAN 32). If more are created, a corresponding message will be displayed. VLAN 1 is always created statically and all ports are added to it as untagged members. By default upon delivery, network-based management interfaces (WBM, Telnet, and SNMP) are only available from VLAN 1.

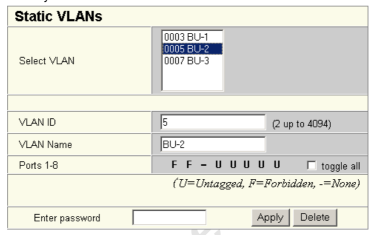


Figure 8-3 "Static VLANs" menu

On this web page you can create static VLANs by assigning a VLAN ID and VLAN name. The ports are then assigned to the individual VLANs by selecting the relevant VLAN and clicking on the character in the "Ports 1-8" line that indicates the current port status. Various options are selected by clicking on the status several times. By clicking on "toggle all", all available ports in the relevant port group change their status.

The possible states are:

U = Untagged

Ports with "Untagged" status belong to the selected VLAN and packets are sent to this port without VLAN tag. An "Untagged" port cannot belong to multiple VLANs - otherwise there is no logical division (except VLAN 1).

F = Forbidden

Ports with "Forbidden" status do not belong to the selected VLAN and cannot be added dynamically to this VLAN via GVRP.

- = None

Ports with "None" status are not integrated into the VLAN.

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8.4.2 VLAN Port Configuration

Port-specific VLAN settings can be made on this web page.

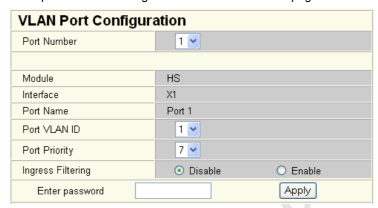


Figure 8-4 VLAN Port Configuration

If "Ingress Filtering" is set to "Enable", the switch rejects data packets received at this port if is not a "tagged member" or "untagged member" of the VLAN with the VLAN ID contained in the tag of the packet.

Port Priority

A corresponding tag indicating the priority is added to packets without tags.

Port VLAN ID

Assignment of received, untagged packets to a VLAN. The corresponding VLAN ID must be set for the ports that are "untagged members" of a VLAN (see "Example: Communication between termination devices via VLAN" on page 8-7).

Only IDs of existing VLANs can be set as the port VLAN ID. If a VLAN is deleted, all port VLAN IDs that are set to this VLAN are reset to the default VLAN ID "1".

8.4.3 VLAN Port Configuration Table

This web page provides an overview of the main VLAN settings for the ports. Clicking on the relevant port number opens the "VLAN Port Configuration" web page, where the settings can be modified.

This table can be used to assign incoming packets to the created VLANs if the packets reached the port without VLAN tag.

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Vlar	Vian Port Configuration Table					
Port	PVID	Prio	Ingress Filtering			
1	1 🕶	7 🕶	disable 🕶			
2	1 🕶	0 🕶	disable 🕶			
3	1 🕶	0 🕶	disable 🕶			
4	1 🕶	5 🕶	enable 💌			
<u>5</u>	1 🕶	0 🕶	disable 🕶			
<u>6</u>	1 🕶	0 🕶	disable 🕶			
7	1 🕶	0 🕶	disable 🕶			
8	1 🗸	0 🕶	disable 💌			
This table indicates what Port VLAN ID and Priority will be assigned to any untagged data coming in each port.						
Е	nter password		Apply			

Figure 8-5 "VLAN Port Configuration Table" menu

8.5 Creating static VLANs



Security recommendation: Instead of using VLAN 1 for management, it is recommended that a new separate VLAN is created for management. Make sure that the administrator has access to this VLAN.



Warnings displayed when creating/configuring VLANs indicate configuration errors:

An "untagged" port belongs to multiple VLANs.

The port assignment (untagged) and PVID do not match.

In order to create a VLAN, the switches involved must be configured accordingly. In the following example, data traffic is to be enabled in VLAN 5 between termination devices A and B

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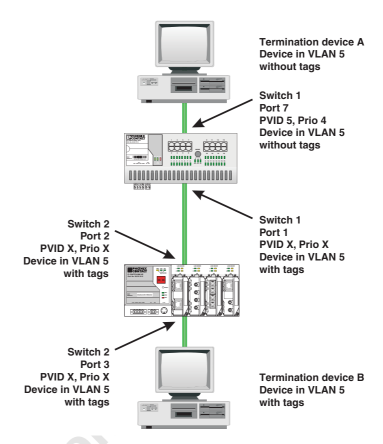


Figure 8-6 Example: Communication between termination devices via VLAN

Switch configuration

- 1 Set both switches to "VLAN Tagging" mode, save, and restart devices.
- 2 Create VLAN 5 on switch 1 and specify port 7 as an "untagged" member and port 1 as a "tagged" member.
- 3 For port 7 at switch 1, set the port VLAN ID to 5 and the port priority to any.
- 4 On switch 2, create port 2 and port 3 as "tagged" members of VLAN 5.

Both termination devices now communicate via the network path shown in the example without other switch ports forwarding the broadcast packets for both termination devices, for example.

8.6 VLAN and (R)STP

When using (R)STP and VLAN simultaneously, please note the following:

- (R)STP is not based on VLANs
- (R)STP creates a loop-free topology in the form of a tree structure

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In the event of static VLAN configuration, all possible redundant data paths must be taken into consideration in the configuration. All possible backbone ports of the network (not the termination device ports) must be inserted in all available VLANs as "tagged" members. This ensures that for every possible tree structure that can be generated by (R)STP, every VLAN can be accessed by every switch.

A typical configuration is illustrated in the following diagram:

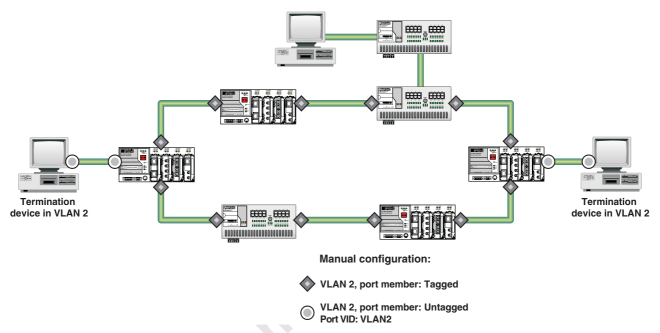


Figure 8-7 Typical configuration for VLAN and (R)STP

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9 Operating as a PROFINET device

The switch is supported as a PROFINET device in PC WorX Version 5.00.26 or later. In a PROFINET application, the PROFINET IO controller is responsible for starting up the switch. This includes assigning the IP parameters, comparing the desired/actual configuration, and archiving alarms sent by the switch. In the event that a device is replaced, the control system detects the replacement device and starts it up automatically. For the control program, the switch as a PROFINET IO device provides the link states as a process data item.

9.1 Preparing the switch for PROFINET mode

By default upon delivery the switch operates in "Default" mode and must be set to "PROFINET" mode once.

Switching to "PROFINET" mode

Three mechanisms are available for switching the mode:

- Following startup and assignment of an IP address, the operating mode can be changed on the corresponding page in WBM (see ""Operating Mode" menu" on page 4-11)
- Through configuration via the serial interface (see "Management via local V.24 (RS-232) communication interface" on page 4-79)
- By using Smart mode (see "Using Smart mode" on page 3-2)

When activating "PROFINET" mode, the following default settings are made for operation:

- The Link Layer Discovery Protocol (LLDP) is enabled with the following configuration specifications for PROFINET components:
 - Message transmit interval: 5 s
 - Message transmit hold multiplier: 2
 - TLV port ID with subtype locally assigned in the following format: port-xyz
 - TLV chassis ID with subtype locally assigned transmits the station name
- The Discovery and Configuration Protocol (DCP) is activated as the mechanism for assigning IP parameters.
- The station name (system name) is deleted if the value for the "System Name" object contains the device type (default upon delivery).
- The MRP protocol is not activated.
- The PDEV function is supported by firmware Version 2.20 or later.

In addition, when switching to "PROFINET" mode, the configuration is saved automatically and the device is restarted.

The switch then starts in "PROFINET" mode for the first time and waits for a name and a PROFINET IP address to be assigned. At this point, the switch is already visible in the network via LLDP with the default name "FL SWITCH SMCS" and the IP address "0.0.0.0".

The switch indicates that it is waiting for a valid IP configuration via DCP when the LED for the mode that is currently active flashes.

The switch cannot be accessed via other network services such as ping at this time.

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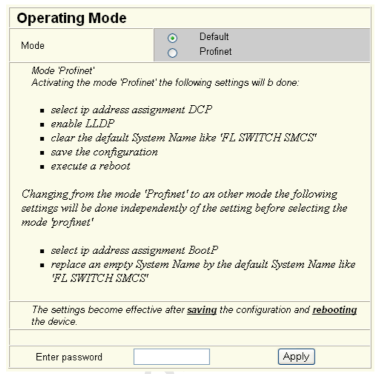


Figure 9-1 "Operating Mode" web page

Switching to "Default" mode

When the switch is reset to "Default" mode from "Profinet" mode, the following settings are made:

- LLDP remains active with the values default upon delivery.
- IP address assignment is set to BootP.
- The station name for the switch does not change. If no station name has been specified, the device type is entered.



It is recommended to save the new configuration after changing operating mode. Please note that some configuration modifications only take effect after a restart.

9.2 Switch as a PROFINET IO device

9.2.1 Configuration in the engineering tool

9.2.1.1 Specifying the bus configuration

The switch can be operated as a PROFINET IO device if it is integrated under a control system in the bus configuration in the engineering tool. A GSD file and an FDCML file for integration can be downloaded at www.phoenixcontact.net/download.

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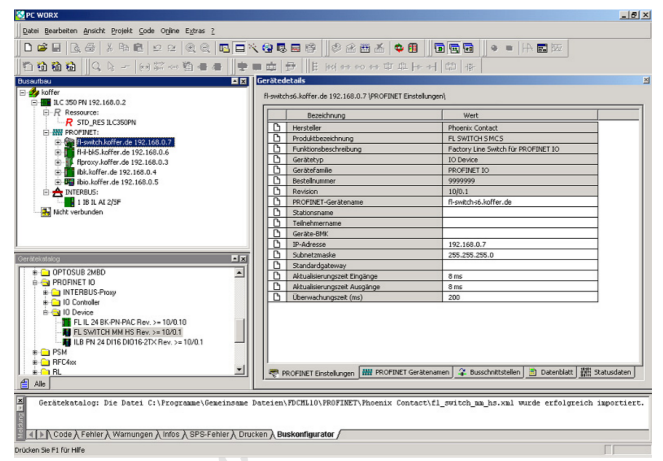


Figure 9-2 The switch in the bus configuration under PC WorX

If the switch is not listed in the device catalog, the device description provided by Phoenix Contact must be imported. The latest device description can be downloaded at www.phoenixcontact.net/download.

If the device description is available in the device catalog, the following options are available for bus configuration:

- Manual The components are transferred to the bus configuration from the device catalog using drag & drop.
- Automatic The devices are entered via the "Read PROFINET" function, which means
 that they can be accessed in the network via DCP (Discovery and Configuration
 Protocol). For this, the devices must be supplied with power and the operating mode
 must be set to "Profinet".

9.2.2 Configuring the switch as a PROFINET IO device

Once all switches have been added to the bus configuration, the following settings must be made for the individual switches via the "Detail View" tab (device details):

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- The PROFINET device name must be checked and modified, if necessary.
- The IP address and the subnet mask must be checked and modified, if necessary.
- The update time for inputs should be set to "512 ms" (default).
- The update time for outputs should be set to "512 ms" (default).
- The monitoring time should be set to "2000 ms" (default).
- The interface modules must be selected from the module catalog and added to the station.

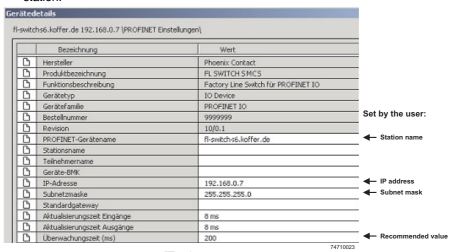


Figure 9-3 Device details with modified settings

The PROFINET variables can then be created and used in the control program.

In addition to the "PNIO_DATA_STATE" standard variables, the switch provides the link status as a process data byte for each port. If the "PNIO_DATA_VALID" bit for the "PNIO_DATA_STATE" variables declares the switch process data as valid, the process data item for a port can have the following values (see "Additional process data" on page 9-7):

- Value = 1 active link
- Value = 2 no active link
- Value = 3 link present, but partner cannot establish link (only for FX ports Far End Fault Detection)
- Value = 4 port is administratively disabled
- Value = 129 port is active, but in the "Blocking" state due to the redundancy protocol (RSTP, MRP)

Process data can only be accessed if the parameterized desired configuration on device startup corresponds to the actual configuration.

The "Status" word and the "Control" word of the management agent are not used.

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9.2.3 Configuration via the engineering tool

The universal parameter editor (UPE) can be used to configure the switch via the engineering tool (PC WorX).

- Activation/deactivation of PROFINET alarms.
- Configuration of port mode.
- Configuration of port state.

9.2.4 PROFINET flashing function

If the switch is requested to flash in PROFINET mode by the engineering tool, the LEDs selected by the mode button flash.

9.2.5 Device naming

In order to start up a switch in "PROFINET" mode, each switch must be assigned a name once, i.e., each PROFINET device is assigned a unique device name. A device search ("Read PROFINET" function in PC WorX) is performed via the engineering tool, where all the devices that can be accessed in the network are listed. After identifying unknown devices via the specified MAC address or the "flashing" function, the device name configured in the engineering tool is saved permanently on the switch with the "Assign Name" function.



The device name can also be assigned via WBM before switching to "PROFINET" mode.

9.2.6 Operating in the PROFINET environment

A switch that has already been assigned a name starts in "Profinet" mode without an IP address and waits for the assignment of an IP configuration (flashing of the LED for the currently active mode). Once the project has been translated and downloaded to the control system, the control system implements startup and configuration. As soon as a communication relationship has been successfully established between the switch and the control system, the switch starts its management interface. The switch indicates that the PROFINET connection has been established correctly by an entry in the event table.

9.3 PROFINET alarms

The SMCS can send the following alarms:

- Redundant power supply missing (management agent alarm)
- MRP manager registered a ring interrupt (management agent alarm)
- Interface module removed (slot-specific alarm)
- Link monitoring (slot alarm for the relevant channel/port)

All the alarms are deactivated when the device is started.

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9.3.1 Alarms in WBM

In "Profinet" mode, the "Profinet Alarms" web page appears in the navigation bar under "Switch Station/Diagnostics". Here, all alarms supported by the IO device can be activated. The PROFINET alarms are sent to the control system by the IO devices. From there they can be read from the diagnostics archive using "DIAG+" (Version 2.0 is included in Service Pack 1 for PC WorX 5.00.26).

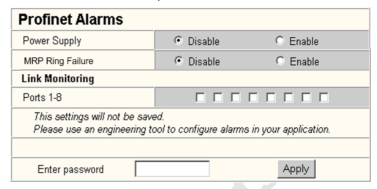


Figure 9-4 PROFINET alarms in WBM



The settings in "Profinet Alarms" can be saved with the configuration. The controller can transmit a different alarm configuration to the switch and therefore overwrite the configuration settings.

9.4 Process data communication

9.4.1 Control word

The control word is a special process data item used to make settings, which are not to be executed via a conventional process data item.

The control word of the management agent can be described with a command consisting of two bytes. The device responds to this with the same command in the status word. Byte 0 specifies the action and the new status; byte 1 specifies the port number. If a command is to apply to all the ports, the value 0xFF can be sent instead of the port number. A command should only be sent once, but never in a process data communication cycle.

Table 9-1 Assignment of the control word

Action	Status	Byte 0	Byte 1
Link monitoring	On	0x01	Port or 0xFF
	Off	0x02	Port or 0xFF
POF SCRJ diagnostics	On	0x03	Port or 0xFF
	Off	0x04	Port or 0xFF
Power supply	On	0x05	0x00
	Off	0x06	0x00

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Table 9-1 Assignment of the control word

Action	Status	Byte 0	Byte 1
Interface removed	On	0x07	0x00
	Off	0x08	0x00
MRP ring failure	On	0x09	0x00
	Off	0x0a	0x00
Link enable status	On	0x20	Port
	Off	0x21	Port

9.4.1.1 Additional process data

The SMCS can send the following process data:

 Summary of the link states of all ports (three bytes) - each port corresponds to one bit (0 - Link down; 1 - Link up)

Byte	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3
Bit	7	6	5	4	3	2	1	0
Port	8/16/24	7/15/23	6/14/22	5/13/21	4/12/20	3/11/19	2/10/18	1/9/17

- The slots send link information for each port. This includes:
 - Link status: (0 Link down; 1 Link up)
 - Far End Fault status: (0 No error; 1 Error)
 - Port enable status: (0 Enabled; 1 Disabled)
 - Link mode: (0 Forwarding; 1 Blocking)

Bit	7	6	5	4	3	2	1	0
Meaning	Link mode					Port enable	Far End Fault	Link status

9.5 PDEV - Function description

The PDEV function provides an extended scope of functions for switches in PROFINET mode. This includes displaying neighbor and topology information in the engineering tool. This information is determined using the Link Layer Discovery Protocol (LLDP) and can be used to compare the desired and actual network.

In addition, the PDEV function is used to display the transmitted information via the Ethernet ports.

The PDEV function uses two new submodules:

- Interface submodule with port number 0x8X00 (X: 0 to F)
- Port submodule with port number 0x8IXX (I: Interface ID; X: Port number)

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These submodules are represented in the Step7 engineering tool. PROFINET communication enables information about the port speed, duplex mode, and the link status to be read. An engineering tool reads and then displays the neighbor and topology information via SNMP.

9.5.1 PROFINET stack and PDEV function

The PDEV function is supported by PROFINET stack Version 2.2. The following functions are supported by PN stack 2.2:

- Link status, port mode, and port MAC address can be requested via the port
- Storing of PDEV data
- Reorganization of submodules for integrating interfaces and new ports
- Use of the PN stack LLDP in PN mode (used for neighbor and topology detection)
- Support for device replacement and application redundancy

9.5.1.1 PDEV in the firmware

The PDEV function can be used for the FL SWITCH SMCS device range in firmware Version 2.2 or later. In addition, the corresponding version of the GSDML file must be used (the FDCML file does not support PDEV at present).

These files are used to describe the device function and can be imported into an engineering tool.

The PDEV function is only available in firmware Version 2.2 or later.

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10 LLDP (Link Layer Discovery Protocol)

10.1 Basics

LLDP

The switch supports LLDP according to IEEE 802.1ab and enables topology detection of devices that also have LLDP activated.

Advantages of using LLDP:

- Improved error location detection.
- Improved device replacement.
- More efficient network configuration.

The following information is received by or sent to neighbors, as long as LLDP is activated:

- The device sends its own management and connection information to neighboring devices.
- The device receives management and connection information from neighboring devices.

Displaying LLDP information

The information that is collected is presented in a table in WBM. The table includes the port numbers that are used to connect both devices together, as well as the IP address, the device name of neighboring devices, and the device type.



Please note that a blocking port using RSTP does not receive LLDP BPDUs, but does send them.

LLDP general

The Link Layer Discovery Protocol (LLDP) according to 802.1ab is used by network devices to learn and maintain the individual neighbor relationships.

Function

A network infrastructure component transmits a port-specific BPDU (Bridge Protocol Data Unit), which contains the individual device information, at the "Message Transmit Interval" to each port in order to distribute topology information. The partner connected to the relevant port learns the corresponding port-specific neighbors from these BPDUs.

The information learned from the BPDUs is saved for a defined period of time as the TTL value (TTL - Time To Live). Subsequent receipt of the same BPDUs increases the TTL value again and the information is still saved. If the TTL elapses, the neighbor information is deleted.



A SMCS manages a maximum of 50 items of neighbor information, all other information is ignored.



If several neighbors are displayed on one switch port, then there must be at least **another** switch/hub installed **between** this switch and the neighbor indicated, which LLDP does not support or has not activated.

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Table 10-1 Event table for LLDP

Event	Activity of the individual LLDP agent	Response of the neighboring LLDP agent
Activate LLDP agent or device startup	Transmit LLDP BPDUs to all ports	Include sender in the list of neighbors
Deactivate LLDP agent or software reset	Transmit LLDP BPDUs with a TTL value of 0 seconds to all ports	Delete sender from the list of neighbors
Link up	Send port-specific LLDP BPDUs	Include sender in the list of neighbors
Link down	Delete all neighbors for this port)-
Timer (Message Transmit Interval)	Cyclic transmission of BPDUs to all ports	Update information
Aging (Time To Live)	Delete neighbor information	-
Receiving a BPDU from a new neighbor	Extend list of neighbors and respond with port-specific BPDU	Include sender in the list of neighbors

Link Layer Discovery Protocol

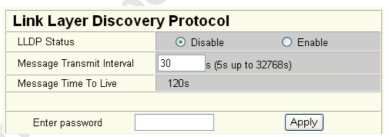


Figure 10-1 "Link Layer Discovery Protocol" web page



The "Message Time To Live" is determined by multiplying the "Message Transmit Interval" with the "Message Transmit Hold Multiplier". The "Message Transmit Hold Multiplier" can only be modified via SNMP. The default value is four.

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LLDP Topology

LLDP Topology					
Local	Neigh	nbors			
Port	Туре	Address	Device	Port	
1		<u>192.168.0.45</u>	FL SWITCH MM HS	7	
<u>12</u>		192.168.0.3	fl-il-bk2.quicks	port-001	
11 192.168.0.5 fl-pn-ibs4.quick port-001					
Note: This web page will be refreshed in 26 sec automatically (change the interval at the web page 'Device Configuration / User Interfaces')!					

Figure 10-2 "LLDP Topology" web page

A table is created for known neighbors and contains the following five columns:

- Local Port
 Contains the port number of the local switch that is used to connect a neighbor to this
- switch. The port number is also a link to the local "Port Configuration" web page.

 Type
- An icon is displayed here, which corresponds to the neighboring device type. "Ethernet Device" is displayed in general for devices produced by other manufacturers.

 Address
- Indicates the management IP address for the neighbor.

 Device
- Indicates the system name of the neighbor.
- Indicates the port number of the neighboring switch that is used to connect the neighbor to the local switch. If the neighbor is identified as a Phoenix Contact switch, the port number is implemented as a link to the "Port Configuration" web page for the neighbor.

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10.2 Representation of the topology in an engineering tool

The LLDP information can be represented as such or similarly in engineering tools.

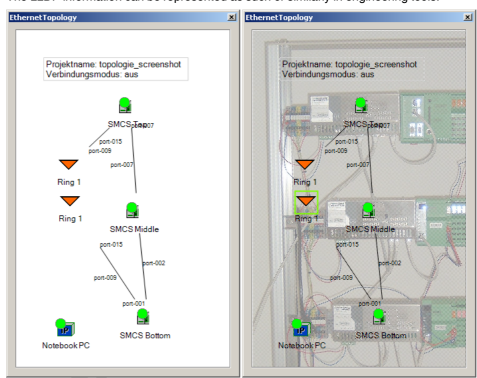


Figure 10-3 Representation of the topology

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11 Technical data and ordering data

11.1 Technical data

General data	
Function	Smart Managed Compact Switch, Ethernet/Fast Ethernet/Gigabit switch; conforms to standard IEEE 802.3/802.3u/802.3ab
Switch principle	Store-and-forward
Address table	4000 MAC addresses
SNMP	Version 2c
Transmission capacity per port 64-byte packet size, half duplex	At 10 Mbps: 14,880 pps (packets per second) At 100 Mbps: 148,800 pps At 1000 Mbps: 1,488,100 pps
Supported MIBs	MIB II and private SNMP objects from Phoenix Contact
Housing dimensions (width x height x depth) in mm	$128 \times 110 \times 69$ (depth from top edge of DIN rail) $128 \times 150 \times 69$ (depth from top edge of DIN rail) with FL MEM PLUG (accessories)
Permissible operating temperature	0°C to +55°C
Permissible storage temperature	-40°C to +85°C
Degree of protection	IP20, IEC 60529
Protection class	Class 3 VDE 0106; IEC 60536
Humidity	
Operation	5% to 95%, no condensation
Storage	5% to 95%, no condensation
Air pressure	
Operation	86 kPa to 108 kPa, 1500 m above sea level
Storage	66 kPa to 108 kPa, 3500 m above sea level
Ambient compatibility	Free from substances that would hinder coating with paint or varnish according to VW specification
Mounting position	Perpendicular to a standard DIN rail
Connection to protective earth ground	Snapped onto a grounded DIN rail
Weight	650 g, typical
Supply voltage (US1/US2 redundant)	
Connection	Via COMBICON; conductor cross-section = 2.5 mm ² , maximum
Nominal value	24 V DC
Permissible voltage range	18.0 V DC to 32.0 V DC
Permissible ripple (within the permissible voltage range)	3.6 V _{PP}
Test voltage	500 V DC for one minute
Maximum current consumption on US at 24 V DC	0.6 5A
Maximum power consumption	14.5 W
Interfaces on the SMCS	
Number of Ethernet ports with Gigabit support	8
V.24 (RS-232) communication interface	
Connection format	Mini-DIN female connector

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Floating clarm contact	
Floating alarm contact Voltage	24 V DC
•	100 mA
Current carrying capacity	100 IIIA
Ethernet interfaces	
Properties of RJ45 ports	
Number	8 with auto crossing and auto negotiation
Connection format	8-pos. RJ45 female connector on the switch
Connection medium	Twisted pair cable with a conductor cross-section of 0.14 mm² to 0.22 mm²
Cable impedance	100 Ohm
Transmission speed	10/100/1000 Mbps on switches with Gigabit support 10/100 Mbps on switches without Gigabit support
Maximum network segment expansion	100 m
General properties of glass fiber ports	
Number	2
Connection format	Gigabit SFP slot module
Connection medium	Glass fiber
Connector	LC format
Transmission speed	1000 Mbps
Maximum network segment expansion	Depends on the SFP module used
Fiber type	Depends on the SFP module used
Laser protection class	1
Properties of 1000 Mbps multi-mode ports (FL SFP SX)	
Data transmission rate	1.25 Gbps full duplex
Wavelength	850 nm
Maximum transmission length	550 m fiber optic 50/125 μm 250 m fiber optic 62.5/125 μm
Transmission power	
Minimum	-9 dBm
Maximum	-4 dBm
Receiver sensitivity	
Minimum	-17 dBm
Properties of 1000 Mbps single mode ports (FL SFP LX)	
Data transmission rate	1.25 Gbps full duplex
Wavelength	1310 nm
Maximum transmission length with single mode fiber	30 km fiber optic 9/125 μm (0.4 dB/km)
Maximum transmission length with multi-mode fiber	550 m fiber optic 50/125 μm 250 m fiber optic 62.5/125 μm
Transmission power	
Minimum	-5 dBm
Maximum	0 dBm
Receiver sensitivity	
Minimum	-23 dBm
Properties of 1000 Mbps single mode ports (FL SFP LH)	
Data transmission rate	1.25 Gbps full duplex

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Technical data and ordering data

Ethernet interfaces (continued)			
Wavelength	1550 nm		
Maximum transmission length with single mode fiber	80 km fiber optic 9/125 μ m (0.3 dB/km)		
Transmission power			
Minimum	0 dBm		
Maximum	5 dBm		
Receiver sensitivity			
Minimum	-24 dBm		
Maximum optical input power	0 dBm		

Mechanical tests

Shock test according to IEC 60068-2-27

Operation: 25g,
half-sine shock pulse
Storage/transport: 50g,
half-sine shock pulse

Vibration resistance according to IEC 60068-2-6 Operation/storage/transport: 5g, 10 - 150 Hz

Free fall according to IEC 60068-2-32

Conformance with EMC directives

Developed according to IEC 61000-6.2

Noise emission according to EN55022: 1998 + A1: 2000 + A2: 2003 (interference voltage)

Noise emission according to EN55011: 1998 + A1: 1999 + A2: 2002 (electromagnetic interference)

Noise immunity according to EN61000-4-2 (IEC1000-4-2) (ESD)

Requirements according to DIN EN 61000-6-2

Contact discharge: Test intensity 2, criterion B
Air discharge: Test intensity 3, criterion B
Indirect discharge: Test intensity 2, criterion B

Noise immunity according to EN61000-4-3 (IEC1000-4-3)

(electromagnetic fields)

Requirements according to DIN EN 61000-6-2

Test intensity 3, criterion A

Noise immunity according to EN61000-4-4 (IEC1000-4-4) (burst)

Requirements according to DIN EN 61000-6-2

Data lines: Test intensity 2, criterion B
Power supply: Test intensity 3, criterion B

Noise immunity according to EN61000-4-5 (IEC1000-4-5) (surge)

Data lines:

Requirements according to DIN EN 61000-6-2

Test intensity 2, criterion B

Power supply: Test intensity 2, criterion B

Noise immunity according to EN61000-4-6 (IEC1000-4-6) (conducted)

Requirements according to DIN EN 61000-6-2

Test intensity 3, criterion A

Additional certifications

RoHS EEE 2002/95/EC. - WEEE 2002/96/EC

Differences between this version and previous versions

Version 00: First version

Version 01: Functions of firmware 2.20 extended

Version 02: Functions of firmware 3.00 and hardware versions extended

Version 03: Correction of the transmission length

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11.2 Ordering data

Products

Description	Order designation	Order No.	Pcs./Pkt.
Smart Managed Compact Switch with eight Gigabit ports in RJ45 format	FL SWITCH SMCS 8GT	2891123	1
Smart Managed Compact Switch with six Gigabit ports in RJ45 format and two SFP slots	FL SWITCH SMCS 6GT/2SFP	2891479	1
Smart Managed Compact Switch with six Fast Ethernet ports in RJ45 format and two SFP slots	FL SWITCH SMCS 6TX/2SFP	2989323	1
Smart Managed Compact Switch with eight Fast Ethernet ports in RJ45 format	FL SWITCH SMCS 8TX	2989226	1
Smart Managed Compact Switch with eight Fast Ethernet ports in RJ45 format, operating in "PROFINET" mode by default upon delivery	FL SWITCH SMCS 8TX-PN	2989103	1
Replaceable configuration memory	FL MEM PLUG	2891259	1
Plug-in parameterization memory with MRP manager function	FL MEM PLUG/MRM	2891275	1
SFP slot module in SFP format - multi-mode	FL SFP SX	2891754	1
SFP slot module in SFP format - single mode	FL SFP LX	2891767	1
SFP slot module in SFP format - single mode long haul	FL SFP LX LH	2989912	1

Accessories

Description	Order designation	Order No.	Pcs./Pkt
Configuration cable for connecting the switch with a PC, V.24 (RS-232)	PRG CAB MINI DIN	2730611	1
Universal end clamp	E/NS 35 N	080088 6	1
Factory Manager startup/diagnostic software	FL SWT	2831044	1
Network monitoring with HMI/SCADA systems	FL SNMP OPC SERVER	2832166	1
Patchbox 8 x RJ45 CAT5e pre-assembled, can be retrofitted	FL PBX 8TX	2832496	1
Patchbox 6 x RJ45 CAT5e and 4 SC-RJ, glass pre-assembled, can be retrofitted	FL PBX 6TX/4FX	2832506	1
Angled patch connector with two RJ45 network connections CAT5e including Layer 1 security elements	FL PF SEC 2TX	2832687	1
Angled patch connector with eight RJ45 network connections CAT5e including Layer 1 security elements	FL PF SEC 8TX	2832690	1
Angled patch connector with two RJ45 network connections CAT5e	FL PF 2TX CAT5E	2891165	1
Angled patch connector with eight RJ45 network connections CAT5e	FL PF 8TX CAT5E	2891178	1
Angled patch connector with two RJ45 network connections CAT6	FL PF 2TX CAT 6	2891068	1
Angled patch connector with eight RJ45 network connections CAT6	FL PF 8TX CAT 6	2891071	1
Patch cable, CAT6, pre-assembled, 0.3 m long	FL CAT6 PATCH 0,3	2891181	10
Patch cable, CAT6, pre-assembled, 0.5 m long	FL CAT6 PATCH 0,5	2891288	10
Patch cable, CAT6, pre-assembled, 1.0 m long	FL CAT6 PATCH 1,0	2891385	10
Patch cable, CAT6, pre-assembled, 1.5 m long	FL CAT6 PATCH 1,5	2891482	10
Patch cable, CAT6, pre-assembled, 2.0 m long	FL CAT6 PATCH 2,0	2891589	10
Patch cable, CAT6, pre-assembled, 3.0 m long	FL CAT6 PATCH 3,0	2891686	10
Patch cable, CAT6, pre-assembled, 5.0 m long	FL CAT6 PATCH 5,0	2891783	10
Patch cable, CAT6, pre-assembled, 7.5 m long	FL CAT6 PATCH 7,5	2891880	10
Patch cable, CAT6, pre-assembled, 10 m long	FL CAT6 PATCH 10	2891887	10
Patch cable, CAT6, pre-assembled, 12.5 m long	FL CAT6 PATCH 12,5	2891369	5
Patch cable, CAT6, pre-assembled, 15 m long	FL CAT6 PATCH 15	2891372	5
Patch cable, CAT6, pre-assembled, 20 m long	FL CAT6 PATCH 20	2891576	5
Patch cable, CAT5, pre-assembled, 0.3 m long	FL CAT5 PATCH 0,3	2832250	10

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Technical data and ordering data

Description (continued)	Order designation	Order No.	Pcs./Pkt.
Patch cable, CAT5, pre-assembled, 0.5 m long	FL CAT5 PATCH 0,5	2832263	10
Patch cable, CAT5, pre-assembled, 1.0 m long	FL CAT5 PATCH 1,0	2832276	10
Patch cable, CAT5, pre-assembled, 1.5 m long	FL CAT5 PATCH 1,5	2832221	10
Patch cable, CAT5, pre-assembled, 2.0 m long	FL CAT5 PATCH 2,0	2832289	10
Patch cable, CAT5, pre-assembled, 3.0 m long	FL CAT5 PATCH 3,0	2832292	10
Patch cable, CAT5, pre-assembled, 5.0 m long	FL CAT5 PATCH 5,0	2832580	10
Patch cable, CAT5, pre-assembled, 7.5 m long	FL CAT5 PATCH 7,5	2832616	10
Patch cable, CAT5, pre-assembled, 10.0 m long	FL CAT5 PATCH 10	2832629	10
Color coding for FL CAT5/6 PATCH, black	FL PATCH CCODE BK	2891194	20
Color coding for FL CAT5/6 PATCH, brown	FL PATCH CCODE BN	2891495	20
Color coding for FL CAT5/6 PATCH, blue	FL PATCH CCODE BU	2891291	20
Color coding for FL CAT5/6 PATCH, green	FL PATCH CCODE GN	2891796	20
Color coding for FL CAT5/6 PATCH, gray	FL PATCH CCODE GY	2891699	20
Color coding for FL CAT5/6 PATCH, red	FL PATCH CCODE RD	2891893	20
Color coding for FL CAT5/6 PATCH, violet	FL PATCH CCODE VT	2891990	20
Color coding for FL CAT5/6 PATCH, yellow	FL PATCH CCODE YE	2891592	20
ockable security element for FL CAT5/6 PATCH	FL PATCH GUARD	2891424	20
Color coding for FL PATCH GUARD, black	FL PATCH GUARD CCODE BK	2891136	12
Color coding for FL PATCH GUARD, blue	FL PATCH GUARD CCODE BU	2891233	12
Color coding for FL PATCH GUARD, green	FL PATCH GUARD CCODE GN	2891631	12
Color coding for FL PATCH GUARD, orange	FL PATCH GUARD CCODE OG	2891330	12
Color coding for FL PATCH GUARD, red	FL PATCH GUARD CCODE RD	2891738	12
Color coding for FL PATCH GUARD, turquoise	FL PATCH GUARD CCODE TQ	2891534	12
Color coding for FL PATCH GUARD, violet	FL PATCH GUARD CCODE VT	2891835	12
Color coding for FL PATCH GUARD, yellow	FL PATCH GUARD CCODE YE	2891437	12
Key for FL PATCH GUARD	FL PATCH GUARD KEY	2891521	1
Security element for FL CAT 5/6 PATCH	FL PATCH SAFE CLIP	2891246	20

HOTLINE:

Should problems occur that cannot be resolved with the help of this documentation, please contact our hotline:



+ 49 - 52 81 - 946 28 88



factoryline-service@phoenixcontact.com

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